

ARCHITECTURAL LIGHTING 2021



# About us



Omnitech Lighting Private Limited (OLT) is an ISO 9001:2015 quality certified LED luminaires manufacturing company specializing in outdoor Flood and Architectural lights that are 100% designed and made in India conforming to the latest Indian and international lighting standards. OLT LED lights have high reliability built into the design through years of R&D and experience.

Omnitech Lighting also undertakes custom design and Manufacturing of project based LED lighting fixtures to suit special applications.

Omnitech Lighting has a modern manufacturing unit located at Greater Noida in Delhi NCR, India. We ensure. All OLT lighting fixtures are tested in-house as well as at NABL accredited labs like UL, Intertek and undergo rigorous testing for extreme temperature and humidity conditions to ensure reliability in all operating conditions.

Photometric design IES files for all OLT luminairs are available to enable customers and architects for design and selection of appropriate type and number of luminaires in any design software like DIALUX, RELUX or AGi 32.



# ARCHITECTURAL LIGHTING





# Luminaires that Merge with the Architecture

# **Architetural Lighting**













Aero flood QUBIK-9

QUBIK-12

Aero flood QUBIK-25

Aero flood QUBIK-DUO

Aero flood QUBIK **ULTRA SPOT** 



Aero flood QUBIK RGBW-FC



Aero flood QUBIK **GRAZIA** 





**GRAZIA-XW** 



**GRAZIA-RGBW** 



Grazia-PYGMY



RGBW 25

Aero flood **LINEALED** QUADRA



Aero flood DAZZLE



DAZZLE DUO



R-50



OMNIFLOOR-



OMNIFLOOR-R-70





DMX512 CONTROLLER



**TOUCH PANEL CONTROLLER** 



State-of-the-art LED Lights, 100% Designed, Tooled and Manufactured in India





क्यूबिक ക്യുബിക് **কুবিক** ಕುಬಿಕ್ ਕ਼ਯੂਬਿ□ ട്<mark>ഷുമീട്</mark> ട്യൂ**പ്രട** ക്രവിക് குபிக் কুবিক క্যাঞ্ড క্যাঞ্ড রফুঘি ভ্যথিক রফুঘি ভ্যথিক র্মুথির ক্যুমার্কি

ONE LIGHT - ONE INDIA - ONE QUBIK

IP66 IK08





Energy Label A++

# LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- · High pressure die cast Aluminium alloy housing
- · Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware

### THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral / Non integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, provided with brass PG7 cable gland

- High efficacy (>140Lm/W) outdoor illumination grade SMD LEDs, LM80 Certified.
- · Low junction thermal resistance for long life and low Lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- High colour rendering: CRI 70/80/90
- Various CCT: 3000K/ 4000K/ 5700K

### **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with Over voltage (440V AC)/Undervoltage, Short circuit & Open circuit protection 4KV / 5KV / 6KV inbuilt surge protection.
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

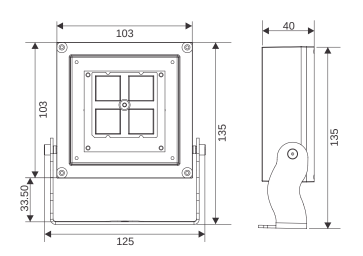
- Variety of photometric beam options for Facade Lighting, Area Lighting, Tunnel Lighting
- Structured on high performance optical grade Lenses in PMMA / PC
- Photometric design data for all optics available

- As Per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66. IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency 50 / 60 Hz

Luminous Efficacy : >100 Lumens/Watt

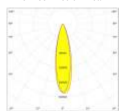
3000K / 4000K / 5700K / Single Colour R/G/B/A Symmetric : 10° /25° /60° /90° CCT (K)

Optics

Asymmetric: 15°x 45° Elliptical / FN - Forward Asymmetric 45°

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
QUBIK-I	OLFL-0010-740-10-00	10	0.044	1000	Symm10°	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0010-740-25-00	10	0.044	1000	Symm 25°	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0010-740-60-00	10	0.044	1000	Symm 60°	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0010-740-FN-00	10	0.044	1000	AsymmFN	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0018-740-33-00	18	0.079	1800	Symm 33°	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0018-740-60-00	18	0.079	1800	Symm 60°	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0018-740-FN-00	18	0.079	1800	AsymmFN	<10%	0.95	4 KV	4000K	70
QUBIK-I	OLFL-0018-740-90-00	18	0.079	1800	Symm 90°	<10%	0.95	4 KV	4000K	70

25° - 33° Medium Beam











IP66 IK08







Energy Label A+

# LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- High pressure die cast Aluminium alloy housing
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- · 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware

# THERMAL MANAGEMENT

- · Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect LED Compartment during Maintenance, Provided with brass PG7 cable gland

# **LEDs**

- High efficacy (>140Lm/W) Outdoor illumination grade SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low Lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- High colour rendering: CRI 70/80/90
- Various CCT: 3000K/ 4000K/ 5700K

# **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & Open circuit protection 4KV / 5KV / 6KV inbuilt surge protection
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

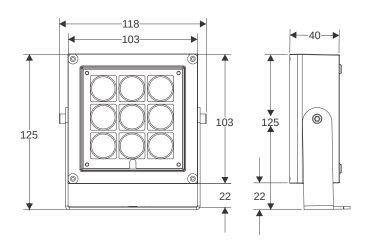
- Variety of photometric beam options for Facade Lighting, Area Lighting, Tunnel Lighting.
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all Optics available

- As Per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

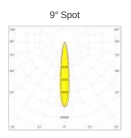
Luminous Efficacy : >100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / Single Colour R/G/B/A

Optics : Symmetric : 9° / 25°

Asymmetric: 15°x 45° / 10° x 60° Elliptical

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
QUBIK-9	OLFL-0020-730-09-00	20	0.084	2200	Symm9°	<10%	0.95	4 KV	3000K	70
QUBIK-9	OLFL-0020-730-25-00	20	0.084	2200	Symm 25°	<10%	0.95	4 KV	3000K	70
QUBIK-9	OLFL-0020-730-15x45	20	0.084	2200	15° x 45°	<10%	0.95	4 KV	3000K	70
QUBIK-9	OLFL-0020-740-09-00	20	0.084	2200	Symm9°	<10%	0.95	4 KV	4000K	70
QUBIK-9	OLFL-0020-740-25-00	20	0.084	2200	Symm 25°	<10%	0.95	4 KV	4000K	70
QUBIK-9	OLFL-0020-740-15x45	20	0.084	2200	15° x 45°	<10%	0.95	4 KV	4000K	70
QUBIK-9	OLFL-0030-740-09-00	30	0.127	3300	Symm9°	<10%	0.95	4 KV	4000K	70
QUBIK-9	OLFL-0030-740-25-00	30	0.127	3300	Symm 25°	<10%	0.95	4 KV	4000K	70
QUBIK-9	OLFL-0030-740-15x45	30	0.127	3300	15° x 45°	<10%	0.95	4 KV	4000K	70







IP66 IK08





Energy Label A+



# LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- High pressure die cast Aluminium alloy housing
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- · 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware

### THERMAL MANAGEMENT

- · Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, provided with Brass PG7 cable gland

# **LEDs**

- High efficacy (>140Lm/W) outdoor illumination grade SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low Lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- High color rendering: CRI 70/80/90
- Various CCT: 3000K/ 4000K/ 5700K

# **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with Over voltage (440V AC)/Undervoltage, Short circuit & open circuit protection 4KV / 5KV / 6KV inbuilt surge protection.
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

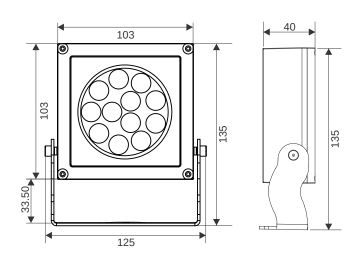
- Variety of photometric beam options for Facade Lighting, Area Lighting, Tunnel Lighting.
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

- As Per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : >100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGB / Single colour R/G/B/A

Optics : Symmetric : 14° /28° /35° Asymmetric : 19° x 42° Elliptical

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
QUBIK-12	OLFL-0014-740-14-00	14	0.061	1400	Symm 14°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0014-740-28-00	14	0.061	1400	Symm 28°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0014-740-31-00	14	0.061	1400	Symm 31°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0014-740-42x19	14	0.061	1400	42°x19°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0028-740-14-00	28	0.123	2800	Symm 14°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0028-740-28-00	28	0.123	2800	Symm 28°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0028-740-31-00	28	0.123	2800	Symm 31°	<10%	0.95	4 KV	4000K	70
QUBIK-12	OLFL-0028-740-42x19	28	0.123	2800	42°x19°	<10%	0.95	4 KV	4000K	70

25° - 33° Medium Beam











IP66 IK08





Energy Label A+



# LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- High pressure die vast aluminium Alloy housing
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- · 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware

# THERMAL MANAGEMENT

- · Generously designed radiator fins in vertical direction to ensure proper Air convection
- Separate integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, provided with Brass PG7 cable gland

# **LEDs**

- High efficacy (>140Lm/W) outdoor illumination grade SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- High color rendering: CRI 70/80/90
- Various CCT: 3000K/ 4000K/ 5700K

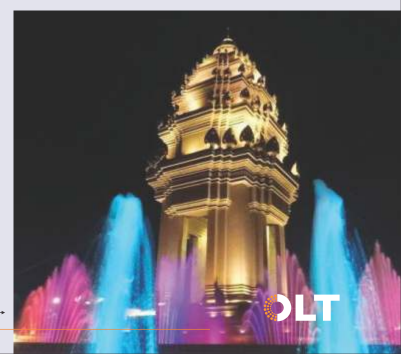
# **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & open circuit protection 4KV / 5KV / 6KV inbuilt surge protection.
- Low current harmonics: THD < 10%
- Low Flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

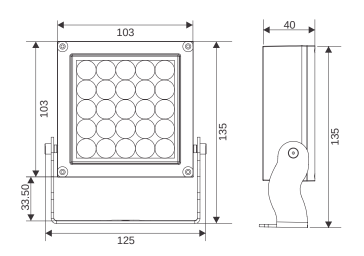
- Variety of photometric beam options for Facade Lighting, Area Lighting, Tunnel Lighting.
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

- As Per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt Spray tests pursuant to Standard UNI EN ISO 9227.



# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : >100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGB / Single colour R/G/B/A

Optics : Symmetric : 15° /30° /45°

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
QUBIK-25	OLFL-0025-740-15-00	20	0.087	2000	Symm 15°	<10%	0.95	4 KV	4000K	70
QUBIK-25	OLFL-0025-740-30-00	20	0.087	2000	Symm 30°	<10%	0.95	4 KV	4000K	70
QUBIK-25	OLFL-0025-740-45-00	20	0.087	2000	Symm 45°	<10%	0.95	4 KV	4000K	70
QUBIK-25	OLFL-0040-740-15-00	40	0.175	4000	Symm 15°	<10%	0.95	4 KV	4000K	70
QUBIK-25	OLFL-0040-740-30-00	40	0.175	4000	Symm 30°	<10%	0.95	4 KV	4000K	70
QUBIK-25	OLFL-0040-740-45-00	40	0.175	4000	Symm 45°	<10%	0.95	4 KV	4000K	70

25° - 33° Medium Beam









# Aeroflood-QUBIK DUO

IP66 IK08





Energy Label A+



# LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- High pressure die cast aluminium Alloy housing
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- · 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- Separate integral driver compartment IP 66
- All Stainless steel AISI 304 grade hardware

### THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper Air convection
- Separate integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, provided with brass PG7 cable gland

### **LEDs**

- High efficacy (>140Lm/W) outdoor illumination grade SMD LEDs. LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- High color rendering : CRI 70/80/90
- Various CCT: 3000K/ 4000K/ 5700K

# **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & open circuit protection 4KV / 5KV / 6KV inbuilt surge protection.
- Low current harmonics: THD < 10%
- Low Flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

- Variety of photometric beam options for Area Lighting, Facade Lighting, Tunnel Lighting, Sports Arenas
- structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

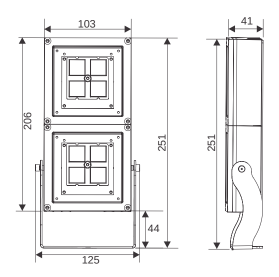
- As Per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# Aeroflood-QUBIK DUO

# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : >100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGBW / Single colour R/G/B/A

Optics : Symmetric : 10° /15° /25° /60° /90°
Asymmetric : 11° x 38° Elliptical

Asymmetric : 11°x 38° Elliptical FN - Forward Asymmetric 45°

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
AERO FLOOD QUBIK DUO	OLFL-0020-740-10-00	20	087	2000	Symm 10°	<10%	0.95	4 KV	4000K	70
AERO FLOOD QUBIK DUO	OLFL-0020-740-15-00	20	087	2000	Symm 15°	<10%	0.95	4 KV	4000K	70
AERO FLOOD QUBIK DUO	OLFL-0036-740-25-00	36	0.157	3600	Symm 25°	<10%	0.95	4 KV	4000K	70
AERO FLOOD QUBIK DUO	OLFL-0036-740-60-00	36	0.157	3600	Symm 60°	<10%	0.95	4 KV	4000K	70
AERO FLOOD QUBIK DUO	OLFL-0050-740-FN-00	50	0.219	5000	Asymm 45	°<10%	0.95	4 KV	4000K	70
AERO FLOOD QUBIK DUO	OLFL-0050-740-90-00	50	0.219	5000	Symm 90°	<10%	0.95	4 KV	4000K	70

25° - 33° Medium Beam









# Aeroflood-QUBIK-ULTRA SPOT

IP66 IK08





Energy Label A+



# LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- High pressure die cast aluminium alloy housing
- · Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- 6mm Thick extra clear toughened glass
- · Silicon moulded gaskets and sealed glass for IP66 rating
- All Stainless steel AISI 304 grade hardware

# THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect led compartment during maintenance, provided with brass PG7 cable gland

# **LEDs**

- High efficacy (>140Lm/W) Outdoor illumination grade SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- High colour rendering: CRI 70/80/90
- Various CCT: 3000K/ 4000K/ 5700K

# **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & open circuit protection 4KV / 5KV / 6KV inbuilt Surge protection.
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

# **OPTICAL SYSTEM**

- Ultra narrow spot 3° / 5x20°. Beam options for Column Facade Lighting.
- Beam throw up to 150 Mtrs.
- Photometric design data for all optics available

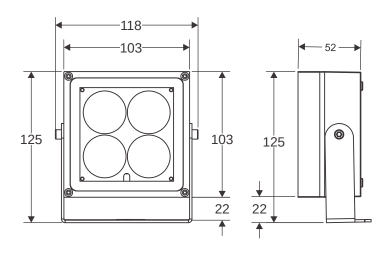
- As per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# Aeroflood-QUBIK-ULTRA SPOT

# IP66 IK08





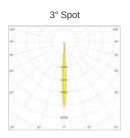
# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz Luminous Efficacy : 100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / R/G/B/A

Optics : Symmetric : 3° Super spot /5°x20° Column wash

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
QUBIK-US	OLFL-0010-740-03-00	10	0.044	1000	Spot 3°	<10%	0.95	4 KV	4000K	70
QUBIK-US	OLFL-0010-740-05x20	10	0.044	1000	5°x 20°	<10%	0.95	4 KV	4000K	70
QUBIK-US	OLFL-0020-740-03-00	20	0.088	2000	Spot 3°	<10%	0.95	4 KV	4000K	70
QUBIK-US	OLFL-0020-740-05x20	20	0.088	2000	5°x 20°	<10%	0.95	4 KV	4000K	70





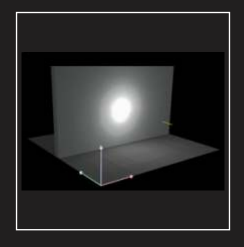


QUBIK 3°

Ultra Narrow Beam

20W QUBIK 3° Focused on 28<sup>th</sup> Floor building top. Beam distance 135 Mtr.







# QUBIK RGBW



# QUBIK BEAM ILLUSTRATIONS

**US - ULTRASPOT** 

S - SPOT

M - Medium



# Aeroflood-QUBIK- RGBW FULL COLOUR

IP66 IK08



Energy Label A+-



# RGBW LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- · High pressure die cast aluminium alloy housing
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- · 360° Cradle movement for omnidirectional precise focusing
- · 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- All stainless steel AISI 304 grade hardware

# THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, provided with brass PG7 cable gland

### LEDs

- Cree XM-L Colour RGBW / RGBA 4 in 1 LEDs, LM80 Certified.
- Low Junction Thermal resistance for Long Life and Low Lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- True vivid colours for excellent colour mixing

### **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & open circuit protection 4KV / 5KV / 6KV inbuilt surge protection.
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

- Variety of photometric beam options for Facade Lighting, Accent and Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

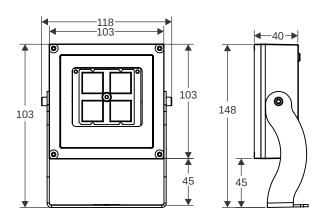
- As Per IS 10322 (Part 5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# Aeroflood-QUBIK- RGBW FULL COLOUR

IP66 IK08













# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : >25 Lm/W @ RGBW 100% Mix white Optics : Symmetric : 25° / 50° / 60° / 90°

# **Technical Specifications**

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION
QUBIK-RGBW FC	OLFL-0020-RGBW-25-00	20	0.092	510	Symm 25°	<10%	0.9	4 KV
QUBIK-RGBW FC	OLFL-0020-RGBW-50-00	20	0.092	510	Symm 50°	<10%	0.9	4 KV
QUBIK-RGBW FC	OLFL-0020-RGBW-90-00	20	0.092	510	Symm 90°	<10%	0.9	4 KV
QUBIK-RGBW FC	OLFL-0040-RGBW-25-00	35	0.162	920	Symm 25°	<10%	0.9	4 KV
QUBIK-RGBW FC	OLFL-0040-RGBW-50-00	35	0.162	920	Symm 50°	<10%	0.9	4 KV
QUBIK-RGBW FC	OLFL-0040-RGBW-90-00	35	0.162	920	Symm 90°	<10%	0.9	4 KV

25° Medium Beam













# Aeroflood-QUBIK- RGBW 25

IP66 IK08





Energy Label A+



# RGBW LED ARCHITECTURAL FLOOD LIGHT

### **DESIGN FEATURES**

- High pressure die cast aluminium alloy housing
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- · 3mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- All stainless steel AISI 304 grade hardware

### THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect led compartment during maintenance, provided with brass PG7 cable gland

# **LEDs**

- Cree / Seoul 3535 discrete SMD colour LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- Excellent colour mixing with various beam possibilities from 10° Spot to 90° Wide

### **ELECTRICAL SYSTEM**

- Outdoor rated >90% Efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & ppen circuit protection 4KV / 5KV / 6KV inbuilt surge protection.
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

- Variety of photometric beam options for Facade Lighting, Accent and Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

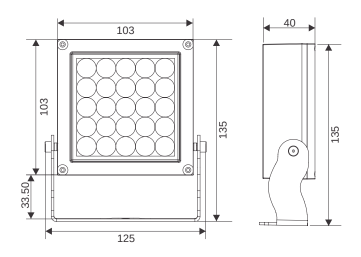
- As Per IS 10322 (Part 5 / Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# Aeroflood-QUBIK- RGBW 25

# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : >42 Lm/W @ RGBW 100% Mix white

Optics : Symmetric :  $15^{\circ} / 29^{\circ} / 42^{\circ}$ 

# **Technical Specifications**

'								
SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION
QUBIK-RGBW 25	OLFL-0025-RGBW-15-00	20	0.092	860	Symm 15°	<10%	0.9	4 KV
QUBIK-RGBW 25	OLFL-0025-RGBW-29-00	20	0.092	860	Symm 29°	<10%	0.9	4 KV
QUBIK-RGBW 25	OLFL-0025-RGBW-42-00	20	0.092	860	Symm 42°	<10%	0.9	4 KV
QUBIK-RGBW 25	OLFL-0040-RGBW-15-00	35	0.162	1480	Symm 15°	<10%	0.9	4 KV
QUBIK-RGBW 25	OLFL-0040-RGBW-29-00	35	0.162	1480	Symm 29°	<10%	0.9	4 KV
QUBIK-RGBW 25	OLFL-0040-RGBW-42-00	35	0.162	1480	Symm 42°	<10%	0.9	4 KV

29° Medium Beam

















# **GRAZIA**

IP66 IK08



Energy Label A+

# LED LINEAR WALL WASHER FLOOD LIGHT

### **DESIGN FEATURES**

- Extruded aluminium housing with pressure die cast aluminium end caps
- Polyester powder coating Matt black / Natural oxidized aluminium anodised. Other RAL shades available on request.
- Robust, Sleek design with excellent heat dissipation
- Adjustable SS 316 brackets for mounting and orientation.
- 4mm Thick extra clear Screen printed toughened glass
- Silicon moulded gaskets for IP66 rating
- All stainless steel AISI 304 grade hardware.
- · Brass PG7 cable gland

### THERMAL MANAGEMENT

- Radiator fins along the extrusion length for improved heat dissipation
- Integral / Non integral driver.

### LFDs

- Cree / Seoul 3535 discrete SMD colour LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- Excellent colour mixing with various beam possibilities from 10° Spot to 90° Wide

### **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency Constant current / Constant Voltage drivers integral / in separate IP66 driver box
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

- Variety of photometric beam options for Facade Lighting, Accent and Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

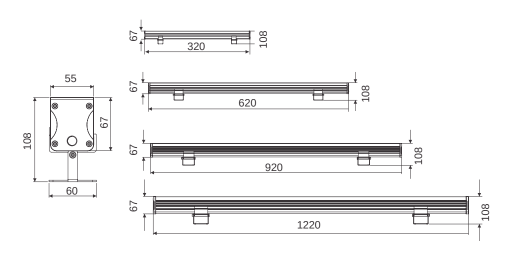
- As Per IS 10322 (Part 5 / Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# GRAZIA

# IP66 IK08





# **Technical Parameters**

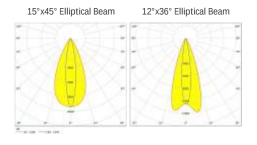
Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : 80 to 100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGBW / Single colour R/G/B/A
Optics : Symmetric : 10° /15° / 5° x 20° / 25° /10° x 60° /15° x 45°

Low height bracket also available

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	THD	PF	SURGE PROTECTION	ССТ	CRI	IP	DIMENSION (LxWxH)mm
GRAZIA	OLLF-0012-730-10x60	12	0.052	1080	<10%	0.95	4 KV	3000K	70	66	320x60x108
GRAZIA	OLLF-0012-740-10x60	12	0.052	1080	<10%	0.95	4 KV	4000K	70	66	320x60x108
GRAZIA	OLLF-0026-730-10x60	26	0.114	2340	<10%	0.95	4 KV	3000K	70	66	620x60x108
GRAZIA	OLLF-0026-740-10x60	26	0.114	2340	<10%	0.95	4 KV	4000K	70	66	620x60x108
GRAZIA	OLLF-0040-730-10x60	40	0.175	3600	<10%	0.95	4 KV	3000K	70	66	920x60x108
GRAZIA	OLLF-0040-740-10x60	40	0.175	3600	<10%	0.95	4 KV	4000K	70	66	920x60x108
GRAZIA	OLLF-0054-730-10x60	54	0.236	4860	<10%	0.95	4 KV	3000K	70	66	1220x60x108
GRAZIA	OLLF-0054-740-10x60	54	0.236	4860	<10%	0.95	4 KV	4000K	70	66	1220x60x108





# **GRAZIA-XW**



Energy Label A+

# LED LINEAR WALL WASHER FLOOD LIGHT

### **DESIGN FEATURES**

- Extruded aluminium housing with pressure die cast aluminium end caps
- Polyester powder coating Matt black / Natural oxidized Aluminium anodised. Other RAL shades available on request.
- Robust, Sleek design with excellent heat dissipation
- Adjustable SS 316 brackets for mounting and orientation.
- 4mm Thick extra clear Screen printed toughened glass
- Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware.
- · Brass PG7 cable gland

### THERMAL MANAGEMENT

- Radiator fins along the extrusion length for improved heat dissipation
- Integral / Non integral driver.

### LFDs

- Cree / Seoul 3535 discrete SMD colour LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- Excellent colour mixing with various beam possibilities from 10° Spot to 90° Wide

### **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency Constant current / Constant voltage drivers integral / in separate IP66 driver box
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

- Variety of photometric beam options for Facade Lighting, Accent and Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

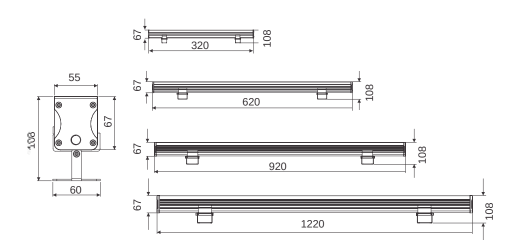
- As per IS 10322 (Part 5 / Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.



# **GRAZIA-XW**

# IP66 IK08





# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

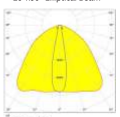
Luminous Efficacy : 80 to 100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGBW / Single colour R/G/B/A
Optics : Symmetric : 10° /15° / 5° x 20° / 25° /10° x 60° /15° x 45°

Low Height bracket also available

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	THD	PF	SURGE PROTECTION	ССТ	CRI	ΙP	DIMENSION (LxWxH)mm
GRAZIA XW	OLLF-0012-730-10x90	12	0.052	1080	<10%	0.95	4 KV	3000K	70	66	320x60x108
GRAZIA XW	OLLF-0012-740-10x90	12	0.052	1080	<10%	0.95	4 KV	4000K	70	66	320x60x108
GRAZIA XW	OLLF-0026-730-10x90	26	0.114	2340	<10%	0.95	4 KV	3000K	70	66	620x60x108
GRAZIA XW	OLLF-0026-740-10x90	26	0.114	2340	<10%	0.95	4 KV	4000K	70	66	620x60x108
GRAZIA XW	OLLF-0040-730-10x90	40	0.175	3600	<10%	0.95	4 KV	3000K	70	66	920x60x108
GRAZIA XW	OLLF-0040-740-10x90	40	0.175	3600	<10%	0.95	4 KV	4000K	70	66	920x60x108
GRAZIA XW	OLLF-0054-730-10x90	54	0.236	4860	<10%	0.95	4 KV	3000K	70	66	1220x60x108
GRAZIA XW	OLLF-0054-740-10x90	54	0.236	4860	<10%	0.95	4 KV	4000K	70	66	1220x60x108

10°x90° Elliptical Beam







# **GRAZIA-RGBW**

IP66 IK08



Energy Label A+

# RGBW LED LINEAR WALL WASHER FLOOD LIGHT

### **DESIGN FEATURES**

- Extruded aluminium housing with pressure die cast aluminium end caps
- Polyester powder coating Matt black / Natural oxidized Aluminium anodised. Other RAL shades available on request.
- Robust, Sleek design with excellent heat dissipation
- Adjustable SS 316 brackets for mounting and orientation.
- 4mm Thick extra clear Screen printed toughened glass
- Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware.
- · Brass PG7 cable gland

### THERMAL MANAGEMENT

- Radiator fins along the extrusion length for improved heat dissipation
- Integral / Non integral driver.

### LFDs

- Cree / Seoul 3535 discrete SMD Colour LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)
- Excellent colour mixing with various beam possibilities from 10° Spot to 90° Wide

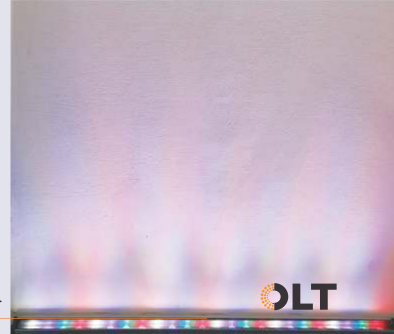
### **ELECTRICAL SYSTEM**

- Outdoor rated >90% efficiency Constant current / Constant voltage drivers integral / in separate IP66 driver box
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

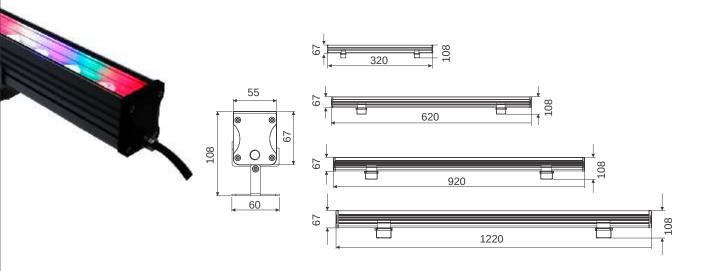
- Variety of photometric beam options for Facade Lighting, Accent and Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

- As Per IS 10322 (Part 5 / Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.









# **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

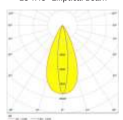
Luminous Efficacy : 80 to 100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGBW / Single colour R/G/B/A
Optics : Symmetric : 10° /15° / 5° x 20° / 25° /10° x 60° /15° x 45°

Low height bracket also available

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	THD	PF	SURGE PROTECTION	IP	DIMENSION (LxWxH)mm
GRAZIA RGBW	OLLF-0018-RGBW-10x60	18	0.083	720	<10%	0.95	4 KV	66	320x60x108
GRAZIA RGBW	OLLF-0030-RGBW-10x60	30	0.136	1200	<10%	0.95	4 KV	66	620x60x108
GRAZIA RGBW	OLLF-0040-RGBW-10x60	40	0.181	1600	<10%	0.95	4 KV	66	920x60x108
GRAZIA RGBW	OLLF-0055-RGBW-10x60	55	0.248	2200	<10%	0.95	4 KV	66	1220x60x108
GRAZIA RGBW	OLLF-0080-RGBW-10x60	80	0.358	3200	<10%	0.95	4 KV	66	1220x60x108

15°x45° Elliptical Beam





# Grazia-PYGMY

IP66 IK08



Energy Label A+

# LED ARCHITECTURAL SPOT LIGHT

### **DESIGN FEATURES**

- Extruded aluminium housing with pressure die cast aluminium end caps
- Polyester powder coating Matt Black / Natural oxidized Aluminium anodised. Other RAL shades available on request.
- Robust, Sleek design with excellent heat dissipation
- Adjustable SS 316 brackets for mounting and orientation.
- 4mm Thick extra clear Screen printed toughened glass
- Silicon moulded gaskets for IP66 rating
- All Stainless steel AISI 304 grade hardware.
- · Brass PG7 cable gland

### THERMAL MANAGEMENT

- · Radiator fins along the extrusion length for improved heat dissipation
- Integral / Non integral driver.

- Cree / Seoul 3535 discrete SMD colour LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)

### FLECTRICAL SYSTEM

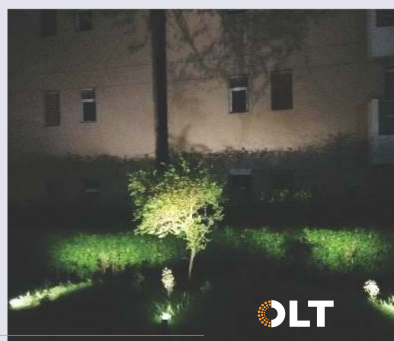
- Outdoor rated >90% efficiency constant current / constant voltage drivers integral / in separate IP66 driver box
- Low current harmonics: THD < 10%</li>
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

### **OPTICAL SYSTEM**

- Variety of photometric beam options for Facade Lighting, Accent and Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

- As per IS 10322 (Part 5 / Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.

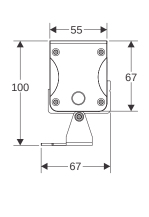


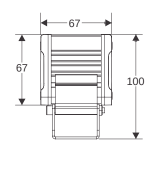


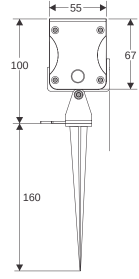
## Grazia-PYGMY

### IP66 IK08









### **Technical Parameters**

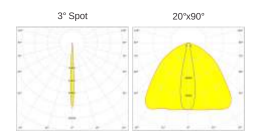
Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : 80 to 100 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGBW / Single colour R/G/B/A
Optics : Symmetric : 3° / 10° /15° / 5° x 20° / 25° /10° x 60° /

15° x 45°

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	THD	PF	SURGE PROTECTION	ССТ	CRI	IP	DIMENSION (LxWxH)mm
GRAZIA-PYGMY	OLLF-0003-730-03-00	3	0.014	240	<20%	0.50	2 KV	3000K	70	66	67x67x100
GRAZIA-PYGMY	OLLF-0006-730-25-00	6	0.028	240	<20%	0.50	2 KV	3000K	70	66	67x67x100
GRAZIA-PYGMY	OLLF-0006-730-10x60	6	0.028	240	<20%	0.50	2 KV	3000K	70	66	67x67x100
PYGMY-RGBW	OLLF-0010-RGBW - 15	10	0.044	240	<20%	0.90	4 KV	NA	NA	66	67x67x100
PYGMY-SPIKE	OLLF-0006-730-20x90	6	0.028	240	<20%	0.90	4 KV	3000K	70	66	67x67x100











### LINEALED





Energy Label A+

### LED LINEAR ARCHITECTURAL MARKER AND CONTOUR LIGHT

#### **DESIGN FEATURES**

- Extruded anodised aluminium surface mounted profile with PU sealed encapsulation in semi translucent or clear variants for IP 67/IP68 rating. End caps on request.
- Customized length as per project requirement up to 3 Mtrs.
- Extruded aluminium fixing frame with slide in function
- · Moulded wire gland for maintaining IP 67 rating

#### THERMAL MANAGEMENT

- High thermal conductivity MCPCB for improved heat dissipation
- · Non integral driver.

#### **LEDs**

- Cree / Osram discrete SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 70%, 50,000 Hrs (L70B20)

#### **ELECTRICAL SYSTEM**

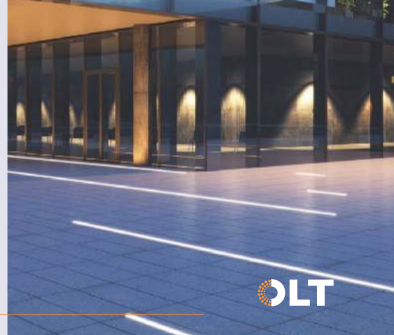
- Outdoor rated >90% efficiency Constant current / Constant Voltage drivers
- Low current harmonics: THD < 10%
- Low flicker: <3%
- Ambient temperature range : -30°C To +50°C

#### **OPTICAL SYSTEM**

 120 to 150 soft pleasing uniform lighting of continuous light lines for architectural facade lighting, Floor/Wall/Ceiling

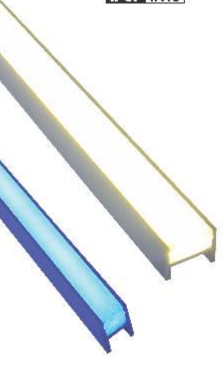
#### **COMPLIANCES - LUMINAIRE**

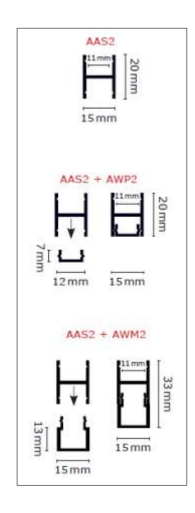
- As Per IS 10322 (Part 5 / Sec.5) 2012 & 2015
- IP 67/IP 68, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.

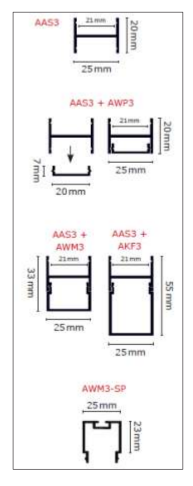


## LINEALED

### IP67 IK10







### **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : 20 to 70 Lumens/Watt

CCT (K) : 3000K / 4000K / 5700K / RGBW / Single colour R/G/B/A

Optics : General Diffused

Linear light lines - Custom built solutions

SERIES	ITEM CODE	*SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	THD	PF	SURGE PROTECTION	ССТ	CRI	ΙΡ	DIMENSION (LxWxH)mm
LINEALED	OLLF-0007-730-00-00	) 7	0.034	238	<20%	0.85	2 KV	3000K	70	67	Custom
LINEALED	OLLF-0010-730-00-00	) 10	0.046	340	<20%	0.90	4 KV	3000K	70	67	Custom
LINEALED	OLLF-0014-730-00-00	) 14	0.065	476	<20%	0.90	4 KV	3000K	70	67	Custom
LINEALED	OLLF-0024-730-00-00	) 24	0.111	816	<20%	0.90	4 KV	3000K	70	67	Custom

<sup>\*</sup>Above System wattages are per meter length











## Aeroflood-QUADRA











### LED ARCHITECTURAL FLOOD LIGHT

#### **DESIGN FEATURES**

- · High pressure die cast aluminium alloy housing
- Polyester powder coating with multiple color options
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- 4mm Thick extra clear toughened glass
- Silicon moulded & extruded gaskets for IP66 rating
- Separate integral driver compartment IP 66
- All Stainless steel AISI 304 grade hardware
- Minimised windage area (0.0676M²)
- ON REQUEST: Microwave motion sensor, Dimmable / DALI versions, Daylight sensor, Emergency version through Lithium Ion battery pack, Mechanical protection guard.

#### THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, Provided with Brass PG9 cable gland

#### **COMPLIANCES - LUMINAIRE**

- As Per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- ON REQUEST: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.

#### **LEDs**

- High efficacy (>145Lm/W) Outdoor illumination grade SMD LEDs, LM80 Certified.
- · Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 80%, 50,000 Hrs (L80B20)
- High color rendering : CRI 70/80/90
- Various CCT: 4000K / 3000K / 2200K / RGBW

### **ELECTRICAL SYSTEM•**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & open circuit protection 4KV / 5KV / 6KV inbuilt surge protection
- Optional 10KV / 20 KV external SPD
- Low current harmonics: THD < 10%</li>
- Low flicker: <3%
- Ambient temperature range: -30°C To 45°C

#### **OPTICAL SYSTEM**

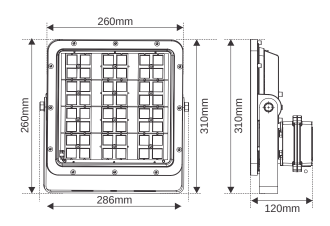
- · Variety of photometric beam options for Facade Lighting, Sports Arenas, Stage Lighting
- Structured on high performance optical grade lenses in PMMA / PC
- · Photometric design data for all optics available



## Aeroflood-QUADRA

IP66 IK08





### **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : Up to 120 Lumens / Watt

CCT (K) : 3000K / 4000K / RGB / RGBW /Single colour Optics : Symmetric : 10° /25° /35° /50° /60° /90°

Asymmetric: 20°x 90° Elliptical / FN - Forward Asymmetric 45°

Net Weight 4.8Kg.





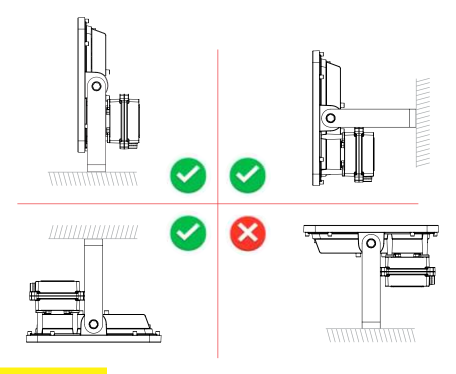




## Aeroflood-QUADRA

IP66 IK08

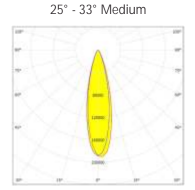
Installation Illustrations

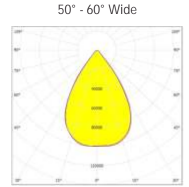


## Polar Diagram

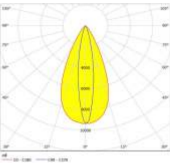


10° - 15° Narrow

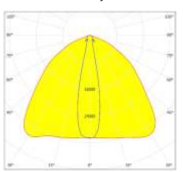




11° x 38° Elliptical Beam



24° x 90° Bi Symmetric







## Aeroflood-DAZZLE

IP66 IK08





Energy Label



### LED ARCHITECTURAL FLOOD LIGHT

#### **DESIGN FEATURES**

- High pressure die cast Aluminium alloy housing
- Polyester powder coating with multiple color options
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- 4mm thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- Separate integral driver compartment IP 66
- All stainless steel AISI 304 grade hardware
- Minimised windage area (0.120M²)
- Anti condensation breather cum pressure equalization valve
- ON REQUEST: Microwave motion sensor, Dimmable/ DALI versions, Daylight sensor, Emergency version through Lithium Ion battery pack, Mechanical protection guard.

#### THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, provided with brass PG9 Cable gland

### **COMPLIANCES - LUMINAIRE**

- As per IS 10322 (Part 5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to salt spray tests pursuant to standard UNI EN ISO 9227.

- High efficacy (>145Lm/W) outdoor illumination grade SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 80%, 50,000 Hrs (L80B20)
- High color rendering: CRI 70/80/90
- Various CCT: 4000K / 3000K / 2200K / RGBW

#### **ELECTRICAL SYSTEM•**

- Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & Open circuit protection 4KV / 5KV / 6KV inbuilt surge protection
- Optional 10KV / 20 KV external SPD
- Low current harmonics: THD < 10%
- Low Flicker: <3%
- Ambient temperature range : -30°C To +50°C

#### **OPTICAL SYSTEM**

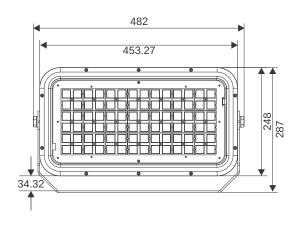
- · Variety of photometric beam options for Area Lighting, Facade Lighting, Tunnel Lighting, Sports Arenas
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

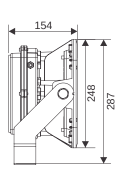


## Aeroflood-DAZZLE

### IP66 IK08







### **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : Up to 120 Lumens /Watt

FN - Forward Asymmetric 45°

Net Weight : 10.6Kg.



SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
DAZZLE	OLFL-0250-930-FN-00	250	1.06	25000	AsymFN	<10%	0.95	4 KV	3000K	90
DAZZLE	OLFL-0300-930-FN-00	300	1.275	30000	AsymFN	<10%	0.95	4 KV	3000K	90
DAZZLE	OLFL-0300-940-FN-00	300	1.275	30000	AsymFN	<10%	0.95	4 KV	4000K	90
DAZZLE	OLFL-0350-940-FN-00	350	1.489	35000	AsymFN	<10%	0.95	4 KV	4000K	90
DAZZLE	OLFL-0250-RGBW-10	250	1.006	10500	Spot 10°	<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0250-RGBW-24	250	1.006	10500	Symm24°	°<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0250-RGBW-42	250	1.006	10500	Symm42°	<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0250-RGBW-11x3	39 250	1.006	10500	11°x39°	<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0300-RGBW-10	300	1.275	12600	Spot 10°	<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0300-RGBW-24	300	1.275	12600	Symm24°	<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0300-RGBW-42	300	1.275	12600	Symm42°	<10%	0.95	4 KV	RGBW	NA
DAZZLE	OLFL-0300-RGBW-11x3	39 300	1.275	12600	11°x39°	<10%	0.95	4 KV	RGBW	NA



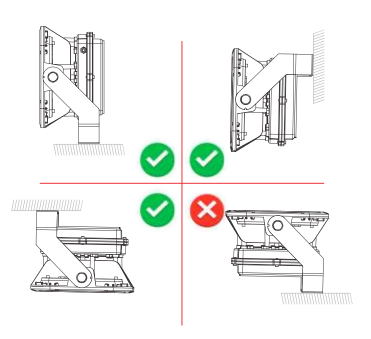




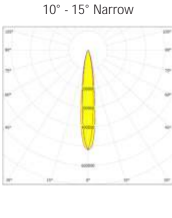
## Aeroflood-DAZZLE

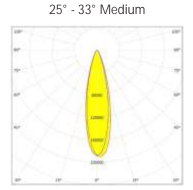
IP66 IK08

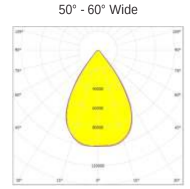
## Installation Illustrations



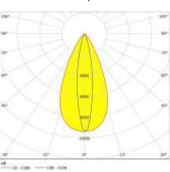
## Polar Diagram



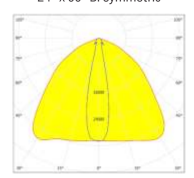




11° x 38° Elliptical Beam



24° x 90° Bi Symmetric







Aeroflood-DAZZLE DUO





Energy Label A++



### LED ARCHITECTURAL FLOOD LIGHT

#### **DESIGN FEATURES**

- · High pressure die cast aluminium alloy housing
- High tensile mild steel powder coated chassis
- Angle of each Module fixed / Adjustable (on demand)
- Polyester powder coating
- Robust, Sleek design with excellent heat dissipation
- 360° Cradle movement for omnidirectional precise focusing
- · 4mm Thick extra clear toughened glass
- · Silicon moulded gaskets for IP66 rating
- Separate integral / Non integral driver compartment IP 66
- All Stainless steel AISI 304 grade hardware
- Minimised windage area (0.260M2)
- Anti condensation breather cum pressure equalization valve
- ON REQUEST: Microwave motion sensor, Dimmable/ DALI versions, Daylight sensor, Emergency version through Lithium lon battery pack, Mechanical protection guard

#### THERMAL MANAGEMENT

- Generously designed radiator fins in vertical direction to ensure proper air convection
- Separate integral /Non integral driver compartment for thermal isolation & not to affect LED compartment during maintenance, Provided with brass PG9 Cable Glands

#### **LEDs**

- High efficacy (>145Lm/W) outdoor illumination grade SMD LEDs, LM80 Certified.
- Low junction thermal resistance for long life and low lumen depreciation
- Luminous flux maintenance 80%, 50,000 Hrs (L80B20)
- High color rendering : CRI 70/80/90
- Various CCT: 4000K / 3000K / 2200K / RGBW

#### **ELECTRICAL SYSTEM**

 Outdoor rated >90% efficiency constant current drivers with over voltage (440V AC)/Undervoltage, Short circuit & open circuit Protection 4KV / 5KV / 6KV inbuilt surge protection.

- Optional 10KV / 20 KV external SPD
- Low current harmonics: THD < 10%</li>
- Low flicker: <3%
- Ambient temperature range : -30°C To 50°C

#### **OPTICAL SYSTEM**

- Variety of photometric beam options for Area Lighting, Facade Lighting, Tunnel Lighting, Sports Arenas
- Structured on high performance optical grade lenses in PMMA / PC
- Photometric design data for all optics available

#### **COMPLIANCES - LUMINAIRE**

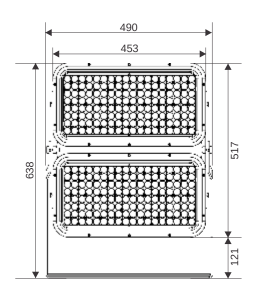
- As per IS 10322 (Part5/ Sec.5) 2012 & 2015
- IP66, IK08 as per IEC-EN 62262
- On Request: Surface coating resistant to Salt spray tests pursuant to Standard UNI EN ISO 9227.

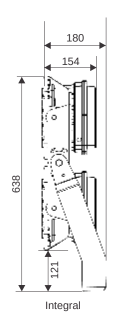


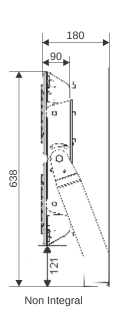
## Aeroflood-DAZZLE DUO

### IP66 IK08









### **Technical Parameters**

Input AC Voltage : 140 to 277V AC Frequency : 50 / 60 Hz

Luminous Efficacy : Up to 120 Lumens /Watt

CCT (K) : 3000K / 4000K / RGB / RGBW /Single colour Optics : Symmetric : 10° /25° /35° /50° /60° /90°

Asymmetric: 20°x 90° Elliptical / FN - Forward Asymmetric 45°

Net Weight : 23.5Kg.

SERIES	ITEM CODE	SYSTEM WATTAGE	INPUT CURRENT	DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
AEROFLOOD DAZZLE DUO	OLFL-0500-930-60-00	500	2.120	50000	Symm 60°	<10%	0.95	4 KV	3000K	90
AEROFLOOD DAZZLE DUO	OLFL-0500-930-FN-00	500	2.120	50000	Asymm FN	<10%	0.95	4 KV	3000K	90
AEROFLOOD DAZZLE DUO	OLFL-0500-930-25-00	500	2.120	50000	Symm 25°	<10%	0.95	4 KV	3000K	90
AEROFLOOD DAZZLE DUO	OLFL-0600-930-10-SP	600	2.550	60000	Symm 10°	<10%	0.95	4 KV	3000K	90
AEROFLOOD DAZZLE DUO	OLFL-0600-930-11x39	600	2.550	60000	11° x 39°	<10%	0.95	4 KV	3000K	90
AEROFLOOD DAZZLE DUO	OLFL-0700-730-FN-00	700	2.980	70000	Asymm FN	<10%	0.95	4 KV	3000K	90
AEROFLOOD DAZZLE DUO	OLFL-0600-RGBW-25-	00 600	2.550	25200	Symm 25°	<10%	0.95	4 KV	RGBW	NA
AEROFLOOD DAZZLE DUO	OLFL-0600-RGBW-10-	00 600	2.550	25200	Symm 10°	<10%	0.95	4 KV	RGBW	NA
AEROFLOOD DAZZLE DUO	OLFL-0700-RGBW-25-	00 700	2.980	29400	Symm 25°	<10%	0.95	4 KV	RGBW	NA
AEROFLOOD DAZZLE DUO	OLFL-0700-RGBW-10-	00 700	2.980	29400	Symm 10°	<10%	0.95	4 KV	RGBW	NA





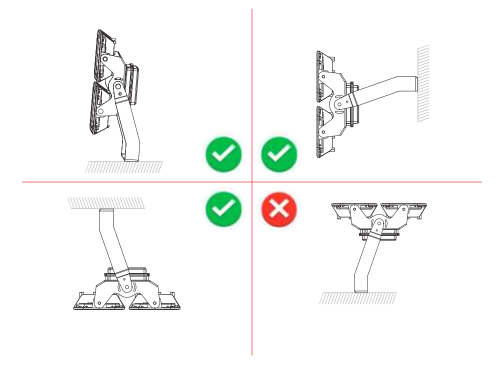




## Aeroflood-DAZZLE DUO

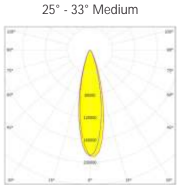
IP66 IK08

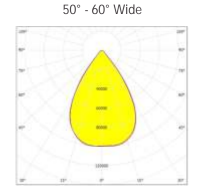
## Installation Illustrations



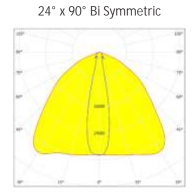
## Polar Diagram

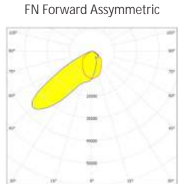
9.5° Spot







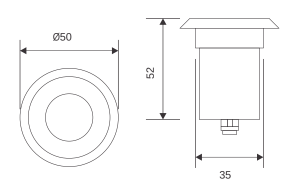






IP67 IK10





Energy Label A++

## LED IN-GROUND UP LIGHT

### **SPECIFICATION**

Housing: Stainless steel AISI 316L

Diffuser: Toughened glass

LEDs : Power LEDs with high efficacy (>120lm/W), 3000/4000/5700K / R/G/B/A/RGBW, with Luminous Flux

maintenance of 70% (L70 B20) at 50,000 Hrs.

Mounting: Recessed

Driver : Integral with safety diode to protect the LED module against voltage peaks up to 4KV. P.F. > 0.5 Optics: 25° Symmetric / 120° Wide /Diffused, Ambient Temperature Zone : -30 °C to +50° C Input Voltage Range : 100V – 280V AC, 50-60 Hz



Application image for reference purpose only

SERIES	ITEM CODE	SYSTEM WATTAGE		DELIVERED LUMENS		THD	PF	SURGE PROTECTION	ССТ	CRI
OMNIFLOOR-R50	OLGR-0001-930-025-00	1.5	0.006	96	Symm 25°	<20%	0.50	2 KV	3000K	90
OMNIFLOOR-R50	OLGR-0001-BLUE-120-00	1.5	0.006	20	Symm 120°	<20%	0.50	2 KV	BLUE	NA











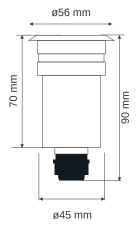


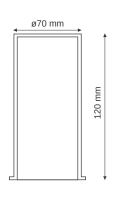
### IP67 IK10





Nylon Recessing Sleeve Cutout dia : ø51mm Length : 120 mm





### **LED IN-GROUND UP LIGHT**

Energy Label A++

### **SPECIFICATION**

Housing: Stainless steel AISI 316L Marine grade Diffuser: Toughened glass extra clear 8 mm thick LEDs: 3 x 1W Power LEDs with high efficacy

(>120lm/W), 3000/4000/5700K,/R/G/B with Luminous Flux

maintenance of 70% (L70 B20) at 50,000 Hrs.

Mounting: Floor / Wall recessed Driver : Integral/Non integral Optics: 12° / 25° Symetric

Ambient Temperature Zone : -30 °C to +50°C Input Voltage Range : 100V – 280V AC, 50-60 Hz



Application image for reference purpose only

SERIES	ITEM CODE	SYSTEM WATTAGE		DELIVERED LUMENS	LIGHT BEAM	THD	PF	SURGE PROTECTION	ССТ	CRI
OMNIFLOOR-R56	OLGR-0003-930-25-00	3.5	0.016	210	Symm 25°	<20%	0.90	4 KV	3000K	90
OMNIFLOOR-R56	OLGR-0006-930-25-00	6	0.028	450	Symm 25°	<20%	0.90	4 KV	3000K	90











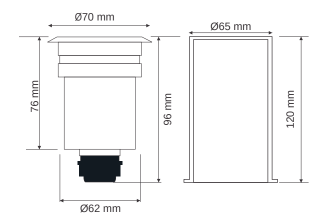


### IP67 IK10





Nylon Recessing Sleeve Cutout dia : ø66mm Length : 120 mm



### Energy Label A++

### **LED IN-GROUND UP LIGHT**

### **SPECIFICATION**

Housing: Stainless steel AISI 316L Marine grade
Diffuser: Toughened glass extra clear 8 mm thick
LEDs: 3 x 2W Power LEDs with high efficacy

(>120lm/W), 3000/4000/5700K,/R/G/B with Luminous Flux

maintenance of 70% (L70 B20) at 50,000 Hrs.

Mounting: Floor / Wall recessed Driver : Integral/Non integral Optics: 12° / 25° Symetric

Ambient Temperature Zone : -30 °C to +50°C Input Voltage Range : 100V – 280V AC, 50-60 Hz



Application image for reference purpose only

•				''	5		'	,		
SERIES	ITEM CODE	SYSTEM WATTAGE		DELIVERED LUMENS	2.0	THD	PF	SURGE PROTECTION	ССТ	CRI
OMNIFLOOR-R70	OLGR-0007-930-12-00	7	0.032	550	Spot 12°	<20%	0.90	4 KV	3000K	90
OMNIFLOOR-R70	OLGR-0007-930-25-00	7	0.032	550	Symm 25°	<20%	0.90	4 KV	3000K	90
OMNIFLOOR-R70	OLGR-0007-930-40-00	7	0.032	550	Symm 40°	<20%	0.90	4 KV	3000K	90

25° Medium Beam







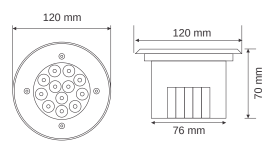






### IP67 IK10





### **LED IN-GROUND UP LIGHT**

### **SPECIFICATION**

Housing : Stainless steel AISI 304

Diffuser: Toughened glass

LEDs: 3 x 1W Power LEDs with high efficacy

(>120lm/W), 3000/4000/5700K, with Luminous Flux

maintenance of 70% (L70 B20) at 50,000 Hrs.

Mounting: Recessed

Driver: Integral with safety diode to protect the LED module against voltage peaks up to 4KV. P.F. > 0.9

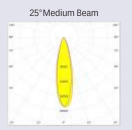
Optics: 25° Symmetric,

Ambient Temperature Zone : -30 °C to +50°C Input Voltage Range : 100V – 280V AC, 50-60 Hz



Application image for reference purpose only

SERIE	ES .	ITEM CODE	SYSTEM WATTAGE	-	DELIVERED LUMENS		THD	PF	SURGE PROTECTION	ССТ	CRI
OMNIFLOC	R-R120	OLGR-0014-930-15-00	14	0.065	900	Symm 15°	<20%	0.90	4 KV	3000K	90
OMNIFLOC	R-R120	OLGR-0020-930-45-00	20	0.092	1450	Symm 45°	<20%	0.90	4 KV	3000K	90













## Dynamic lighting and DMX Controls

DMX stands for Digital Multiplex. It is a technology through which multiple intelligent lighting, sound and special effects devices can be controlled to perform in synchronised or other desired way. The DMX protocol originated in the Theater / Stage and events industry and is now being increasingly used for Outdoor Dynamic RGB Facade lighting and Indoor light colour temperature control e.g. Tunable White Light for "Human Centric Lighting" or to regulate "Body Circadian Rhythms".

In these applications light is used as a design element, and is a prominent architectural tool for creating lconic nocturnal landmarks in City scape. The DMX protocol has gained popularity with the advent of colour LEDs in Illumination sector.

Standard DMX is a unidirectional protocol, which means that the data continuously flows in one direction – from the controller to the luminaires. However with RDM (Remote Device Management), the DMX system becomes bi-directional and Data flows in both directions, i.e. to the luminaires and back to the controller, which simplifies the installation and address allocation as well as enable individual Luminaire Diagnostics, Data acquisition and Logging.

### Dynamic lighting application modes

OLT dynamic lighting lights offer endless application possibilities. The following illustration can help choose between three types of colour changing modes.

• Type1: Standalone single Luminaire or up to 30 Luminaires connected together in Master/ Slave Mode. In this scenario, all connected luminaires can be set in Synchronised Single colour / Colour changing sequences either in Flash/Strobe mode or Fade/Mutating mode.

Any arbitrary time intervals (in multiples of 4 milliseconds) can be set between one colour to the next, so as to fix "Hold" and "Transition/Fade" times from very short to very long periods.

Any number of Programs can be made and stored in OLT Decoder cum controller memory to choose and play. Special occasion custom Colours can also be set, for example National Flag colours to be played on Important occasions.

It is also possible to make programs with custom colour palettes through OLT Software or using a third party universal DMX controller.

• Type2: Separate groups of Luminaires defined and differently addressed In this scenario, separate luminaire groups can be set in either Synchronised or to perform differently for Single colour / Colour changing sequences in Flash/Strobe mode or Fade/Mutating mode.

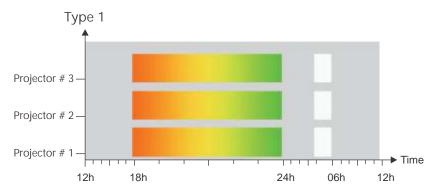
All programming features as listed in Type1 mode are also available to the Group control mode.

Type3: Specific Individual Luminaires can be differently addressed
 In this scenario, each luminaire can be set in either Synchronised or to perform differently for
 Single colour / Colour changing sequences in Flash/Strobe mode or Fade/Mutating mode.

All programming features as listed in Type1 & Type2 mode are also available to the Individual control mode.

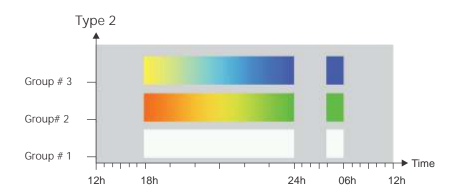
Type 2 and 3 modes need DMX512/1024 Master Controller.



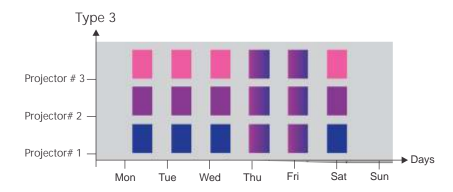


All projectors are uniformly addressed or

- Up to 30 projectors are wired as 1 Master + Others Slave
- Synchronised colour changing over set time period in Flash / Fade modes
- OLT DMX Programmable Decoders in Standalone mode used without need of DMX Master controller



- Separate group of projectors are defined and differently addressed
- Each group performs a specific scene over set time periods in Flash / Fade modes
- Controlling of projectors done essentially through DMX 512/ DMX 1024 Master controller



Individual projectors are differently addressed

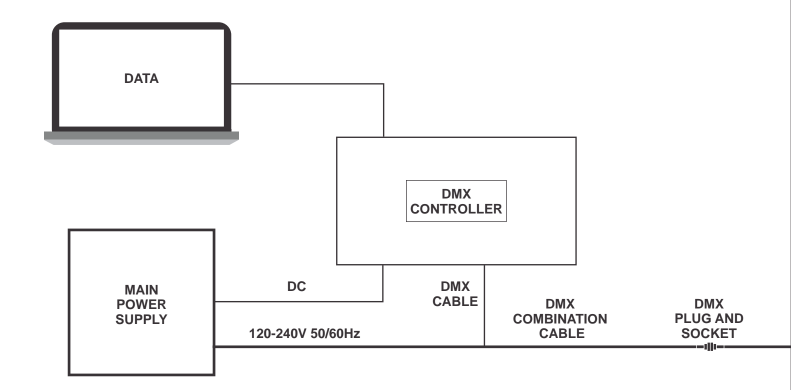
- Each projector performs a specific scene over set time periods / days in Flash / Fade modes
- Controlling of projectors done essentially through DMX 512/ DMX 1024 Master controller

## Wiring schematic - Single layout

A DMX Network consists of a DMX controller- the master of the network and one or more projectors, that belongs to a DMX universe.

If the projectors are delivered with a combination cable (see Page2), it is not necessary to open the projectors for the electrical connection. Each projector therefore, as a standard has an "IN" and "OUT" cable with an IP 68 plug and socket connector, thereby connecting each projector in a chain.

The DMX specification requires a termination plug(resistor) to be connected to the 'OUT' of each last projector to avoid mirroring of the signal. For easy integration of the termination plug, a pre - assembled IP68 terminator with resistor is available.



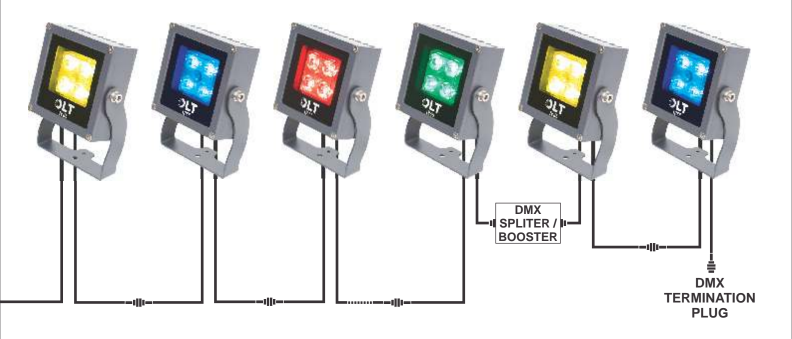


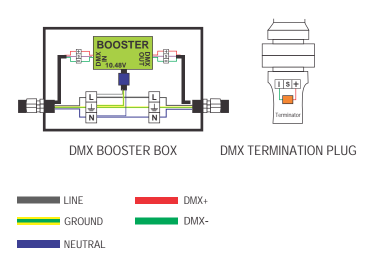
The DMX plug and socket connector connect both power and DMX at the same time. If the projectors are delivered without combination cable, they must be opened for connection on site. The projectors are equipped with two cable entries, max 14 mm diameter. For the assembly a suitable crimping to ol is necessary.

The DMX combination cable needs to be protected by a conduit when used in soil, water or concrete.

The cable carries the three power codes and one twisted pair for the DMX signal plus shielding. If optional sensors or switching devices are to be used, the cable size depends on the devices used. Please always follow the manufacturer's instructions.

All external sources must be connected to the DMX controller via relay.

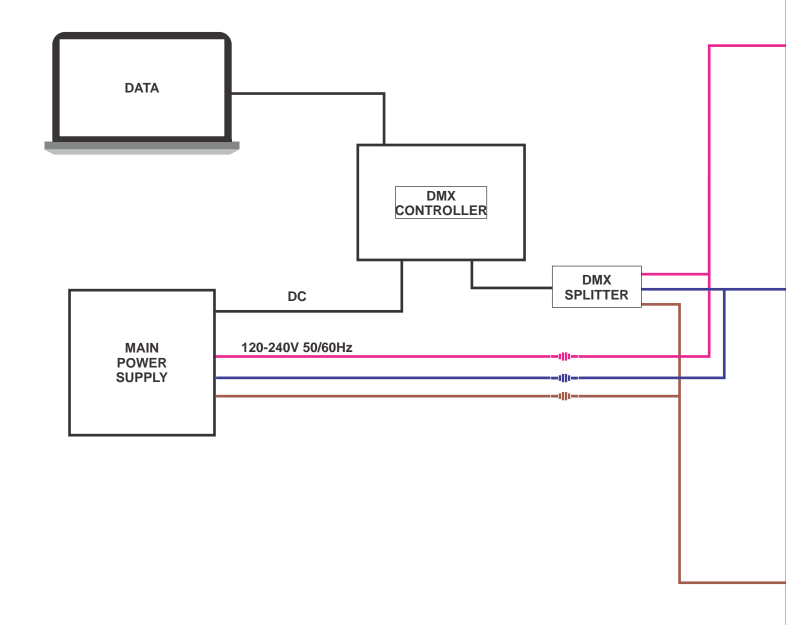




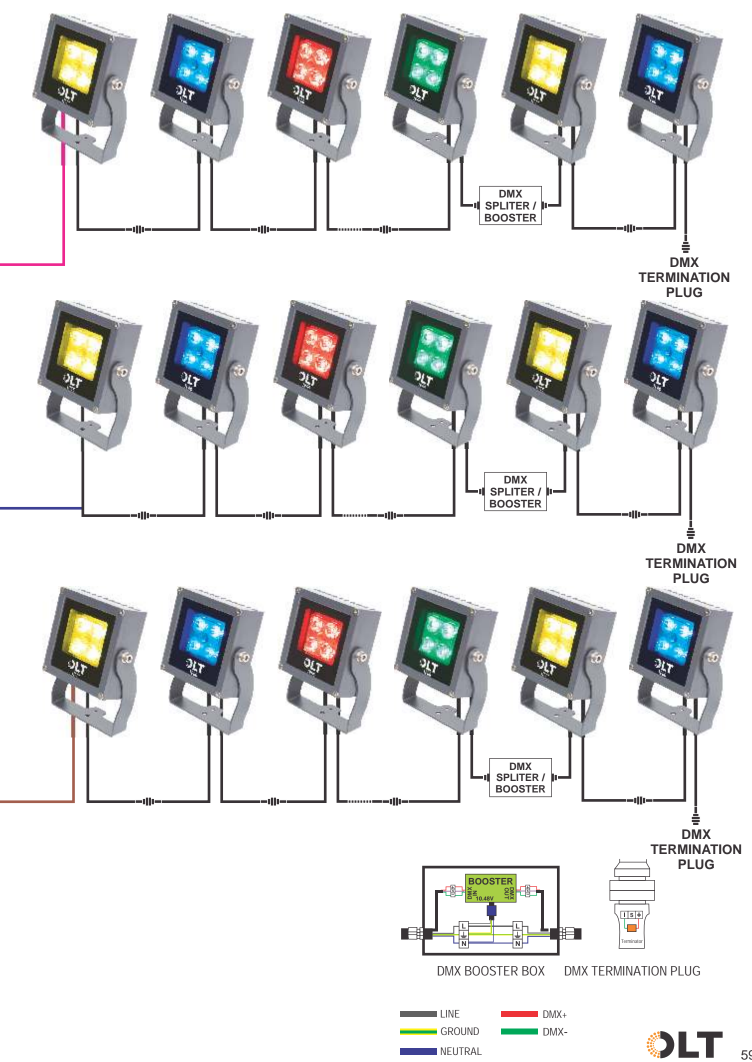
## Wiring schematic - Multiple layout

For a multiple layout, a splitter must be used as a multiplexer for the DMX signal.

For the DMX controller with RDM, the splitter is also used for protection as it electrically decouples the signal. A DMX termination plug is also required for the final projector. Otherwise, the basic configuration remains same as for single layout.





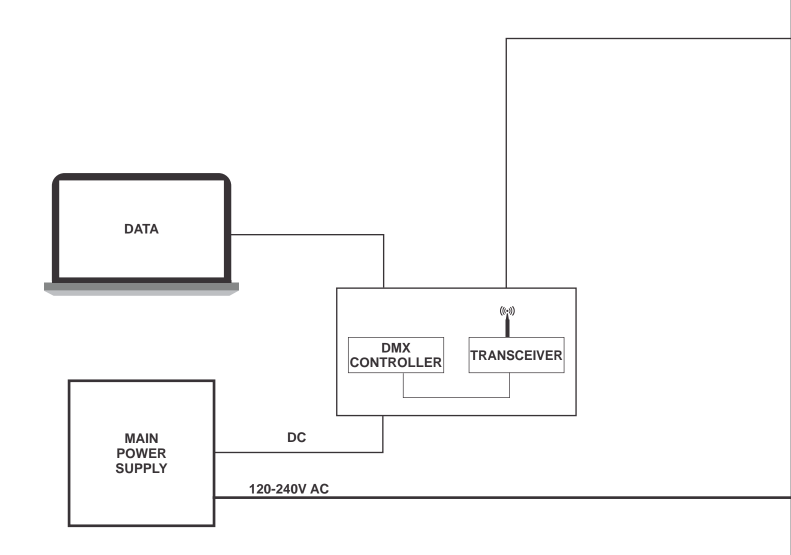


## Wiring schematic for wireless system

The transceiver which also works as a receiver, transmits the encrypted DMX signal via wireless signal to subscribers of the network. Each projector has a built-in transmitter and receiver that transforms the wireless signal back into a classic DMX signal and can also communicate bi-directionally (RDM)

A DMX network consists of a DMX controller-the master of the network-and one or more projectors, which belong to DMX universe.

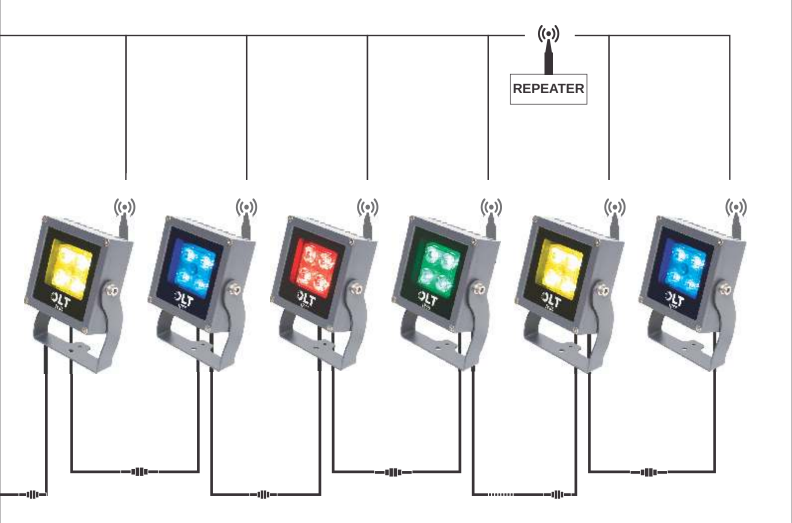
Only in the wireless system additional transceivers and repeaters replace the cables for the DMX signal transmission. The information for the colour control is transmitted by wireless signal.





Only the projectors must be connected to the mains. for connection, only the gear chamber must be opened. The projectors are equipped with two cable entries, for cables with a max.14mm diameter. The power supply line must be suitable for the application.

The commissioning of the projectors (addressing) is via wireless signal. The signal strength can also be queried via wireless.



# Wiring accessories



### **IP68 IN-LINE CONNECTORS**

ITEM CODE	DESCRIPTION
OL-TH391 - IP68	In-line circular mini-joint connector type"I" 2P/3P/4P
OL-TH387 - IP68	In-line circular joint connector type"I" 2P/3P/4P/5P



### IP68 "T" TYPE TWO WAY CONNECTORS

ITEM CODE DESCRIPTION

OL-TH390 - IP68 Circular mini-junction connector 3 ways type "T" 2P/3P/4P

### **DRIVERS**







ı	ITEM CODE	OUTPUT WATTAGE	OUTPUT VOLTAGE
	LPV-35-45	35W	24V DC
	OT40/220-240/24P	40W	24V DC
	LPV-60-24	60W	24V DC
	OT60/220-240/24P	60W	24V DC
	LPV-100-24	100W	24V DC
	OT100/220-240/24P	100W	24V DC
	LPV-150-24	150W	24V DC
	OT150/220-240/24P	150W	24V DC
	ELG-75-24/48	75W	24V DC / 48V DC
	ELG-100-24/48	100W	24V DC / 48V DC
	ELG-150-24/48	150W	24V DC / 48V DC
	ELG-200-24/48	200W	24V DC / 48V DC
	ELG-240-24/48	240W	24V DC / 48V DC



### DMX Controllers



#### DMX Live control and Stand Alone controller

- USB connection
- Up to 2 DMX512 universes
- 128k flash memory for storing stand alone programs
- 8 dry contact trigger ports via HE10 connector
- clock & calendar triggering function
- stand alone mode with 1 zone and 255 scenes.



### DX Series touch panel controller

DX series wall-mounted touch panel controller for single colour/RGB/RGBW / Tunable White control with 2.4G wireless control or cable output DMX 512 signal.



#### OLT Decoder cum master-slave controller

DMX Decoder cum Controller for single colour/ RGB/RGBW / Tunable White control. Programmable for synchronised flash mode / fade mode colour sequences up to 30 lights connected in Master-Slave mode. Built in memory can store multiple programs / sequences to play in standalone mode.

Enabled to accept command through DMX 512 / 1024 Master Controller for more complex dynamic lighting scenario.

### DMX/RDM 4CHANNEL CC/CV DECODER





In order for the DMX programming to work you have to set a starting DMX address for your DMX decoder. It will help in the computer software if you start to think of your DMX decoder as a fixture. You can daisy chain multiple DMX drivers and set unique DMX addresses, as seen in the example photo, to control each fixture or set all your decoders to the same address to control all your decoders as on fixture.

- 1. Power your DMX Decoder (s)
- 2. Power your DMX controller via USB PC Connection
- 3. Start the ESA2 Computer Software
- 4. Create and Save Scenes
- 5. Play Stand alone Mode

### **DMX SIGNAL SPLITTER**









