

EVR Series Architectural LED Emergency Remote

FEATURES

The EVR LED remote offers compact architectural design which matches the EV LED unit in size and performance. The use of a EVR2 remote doubles the multiple unit spacing, cuts down on AC wiring requirements and can be installed up to 50' from the EV unit. The EVR LED remote accepts DC input from an EV emergency light or EVC-D4 combo with remote capacity. The EVR2 is illuminated by 2 LED lamp-heads which are fully adjustable. The housing is made of UV stable thermoplastic with a light texture. The EVR matches the EV unit and EVC combo in color and texture. Available in White or Black finish. The EVR remote can be wall or ceiling mounted by use of a molded-in template and wired through the back-plate or conduit entry.

Input Power Requirements

4.8 Vdc at 2 watts provided from the EV4D emergency light or EVC-D4 combo with remote capacity

Specific LED information

Lamp Color: Cool White Total Lamp Output: 88 Lumens per LED System Efficacy: 80Im/W Rated LED Lamplife: Greater than100,000 hrs

Warranty

LED Lifetime Warranty EVR Full 3 year warranty

EVO Series Outdoor LED Remote

FEATURES

The EVO outdoor LED remote is a single or double head LED based remote which accepts DC input from an EV emergency light or EVC-D4 combo with remote capacity. The EVO is best utilized as an over the door path of egress light for emergency operation. The EVO uses a single 3 watt rated LED per lamp-head and can be located up to 50' from the external power source. Available in white or black corrosion resistant finish. Lamp housing and mounting plate are made of durable die-cast aluminum.

Input Power Requirements

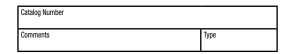
4.8Vdc at 1 watt per head provided exclusively from an EV4D emergency light or EVC-D4 combo with remote capacity

Specific LED information

Lamp Color: Cool White Total Lamp Output: 88 Lumens per head System Efficacy: 80 Lumens per LED Rated LED Lamplife: Greater than 100,000 hrs

Warranty

LED Lifetime Warranty EVO Full 3 year warranty

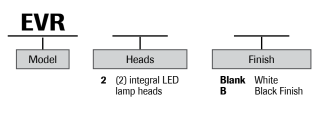




Patents Pending

Caution: The EVR2 remote can only accept input power from the EV4D or EVC-D4 with remote capacity. The EVR2 will not work with any other emergency units.

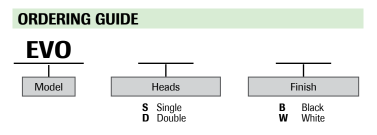
ORDERING GUIDE



Catalog Number	
Comments	Туре



Caution: The EVO remote can only accept input power from the EV4D emergency light or EVC-D4 combo. The EVO will not work with any other emergency units.



Replacement lamp part numbers and photometrics are available on the web at www.dual-lite.com.



Туре

PGR	
High Perfo	rmance LED Remote

FEATURES

The PGR offers LED performance in a remote fixture. Architectural style for indoor or outdoor application. The unit is illuminated by 4 high power LED's arranged so that in the event of 1 or 2 LED failures the unit will continue to operate. The PGN accepts DC voltage which must be supplied from an external 6-12V DC emergency lighting unit. Housing and mounting plate are constructed of 1/8" die-cast aluminum and sealed with a 1/8" closed-cell silicone gasket. Housing finish is powder coated electro-deposition paint available in four colors: dark bronze, white, platinum silver and black. Remote can be wall-mounted by use of a universal molded-in template. Wired from the j-box through the back or through a conduit entry at the top.

Input Power Requirements

12 watts at 6vDC, 13 watts at 12vDC

Specific LED information

Lamp Color: neutral White, 4000K Color Rendering Index(CRI): 75 Total Lamp Output: 445 Lumens min. Initial LED Lamplife: 48,000 hrs. at 70% of Initial U.S. Patent No. D627,916



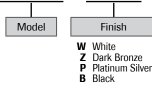


Catalog Number

Black

ORDERING GUIDE

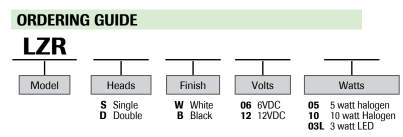
PGR

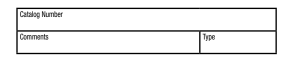


LZR Series Matching Remote Lighting Heads

FEATURES

Architectural/commercial design. High performance MR-16 halogen lamps standard. Mounts to standard electrical boxes using universal mounting plate provided. Fixture housing mounts to back plate in a choice of four mounting positions. Housings secured using locking screws provided.









Туре

Catalog Number

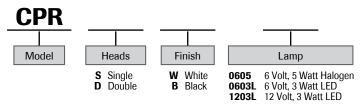
CPR Series

Decorative Indoor Remote Lighting Heads

FEATURES

Injection molded thermoplastic decorative lamphead and mounting plate assembly. Mounts to 3½" octagonal or single gang boxes. Single and twin lamp fixtures with MR16 lamp included. Standard finish is available in white or black.

ORDERING GUIDE





OCR Series

Decorative Outdoor Remote Lighting Heads

FEATURES

Outdoor UL Wet Location Listed die cast aluminum lamp head and mounting plate assembly complete with MR 16 lamp. Single or twin lamp fixtures available in dark bronze, black or white polyester powder coat finish. Mounts to $3\frac{1}{2}$ " octagonal or single gang boxes. Available with 5 watt lamps. Housing rated up to 50 watts. Lamps higher than 5 watts supplied by others.

ORDERING GUIDE



Catalog Number	
Comments	Туре





Туре

Catalog Number

SRH Series Standard Remote Lighting Heads

FEATURES

Injection molded thermoplastic lamphead/round mounting plate assemblies. Mounts to 3½" octagonal or single gang boxes. For use with most commercial or industrial emergency fixtures. Standard finish is available in white or black. Single and twin lamp fixtures with a choice of incandescent or halogen PAR 36 lamps.

ORDERING GUIDE

SRH				
Model	Heads	Finish		Lamp
	S Single D Double	W White B Black	0605 0607 0608 0612 0618 0620 0625 1207 1208 1212 1218 1225 1235	6 volt, 5.4 watts Incandescent ¹ 6 volt, 7.2 watts Incandescent ¹ 6 volt, 8 watts Halogen 6 volt, 12 watts Halogen 6 volt, 12 watts Incandescent 6 volt, 20 watts Halogen 6 volt, 25 watts Incandescent 12 volt, 7.2 watts Incandescent 12 volt, 12 watts Halogen 12 volt, 12 watts Halogen 12 volt, 12 watts Incandescent 12 volt, 25 watts Incandescent 12 volt, 25 watts Incandescent 12 volt, 35 watts Incandescent
			10 1 1	

¹Sealed Beam Type Lamp



OMS Series			
Outdoor Remote Lighting Heads			

FEATURES

Outdoor aluminum spot with sealed lamp and swivel assembly. Furnished with round gasketed aluminum mounting plate. Mounts to $3\frac{1}{2}$ " octagonal boxes.

ORDERING GUIDE OMS Model Heads Finish Lamp S Single D Double w White 0605 6 volt, 5.4 watts Incandescent¹ B Black 0607 6 volt, 7.2 watts Incandescent¹ 6 volt, 8 watts Halogen 0608 6 volt, 12 watts Halogen 0612 0618 6 volt, 18 watts Incandescent 6 volt, 20 watts Halogen 0620 6 volt, 25 watts Incandescent 0625 12 volt, 7.2 watts Incandescent¹ 1207 1208 12 volt, 8 watts Halogen 1212 12 volt, 12 watts Halogen 1218 12 volt, 18 watts Incandescent 1225 12 volt, 25 watts Incandescent 1235 12 volt, 35 watts Incandescent 1250 12 volt, 50 watts Incandescent ¹Sealed Beam Type Lamp

Catalog Number	
Comments	Туре





AHD All Metal Remote Lighting Heads

FEATURES

Stamped aluminum housing with metal swivel. Standard finish available in white or black. Choice of incandescent or halogen PAR 36 lamps.

ORDERING GUIDE

AHD			
Model	Heads	Finish	Lamp
	S Single D Double	B Black OG	6056 volt, 5.4 watts Incandescent ¹ 6076 volt, 7.2 watts Incandescent ¹ 6086 volt, 8 watts Halogen6126 volt, 12 watts Halogen
		00 00 00	6186 volt, 18 watts Incandescent6206 volt, 20 watts Halogen6256 volt, 25 watts Incandescent
		12 12	 12 volt, 7.2 watts Incandescent¹ 12 volt, 8 watts Halogen 12 volt, 12 watts Halogen 12 volt, 12 watts Incandescent 12 volt, 18 watts Incandescent
		12	 12 volt, 25 watts Incandescent 12 volt, 35 watts Incandescent 12 volt, 50 watts Halogen

¹Sealed Beam Type Lamp

Remote Lighting Heads

Catalog Number	
Comments	Туре

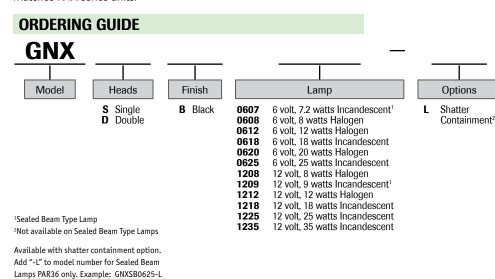


Catalog Number

GNX Series Environmental Lighting Heads

FEATURES

Moisture resistant thermoplastic head in black finish with coated lamp terminals and sealed swivel assembly. Furnished with mounting plate. Available with a choice of incandescent or halogen PAR 36 lamps. Matches N4X series units.





Туре





C1D2R/C1D2TR

FEATURES

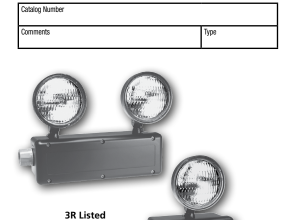
Suitable for wet and damp location applications. Rated for NEC Class I, Division 2, Groups B, C and D as well as Class I, Zone 2, Group IIB + H2 environments. Black housing and head assemblies. Single (C1D2R) and twin (C1D2TR) head models.

ORDERING GUIDE

TWIN HEAD HUB LEFT SIDE ^{1,2}	VOLTS	WATTS
C1D2TR-6V8W	6	8
C1D2TR-6V12W	6	12
C1D2TR-12V8W	12	8
C1D2TR-12V12W	12	12
	HUB LEFT SIDE ^{1,2} C1D2TR-6V8W C1D2TR-6V12W C1D2TR-12V8W	HUB LEFT SIDE ^{1,2} VOLIS C1D2TR-6V8W 6 C1D2TR-6V12W 6 C1D2TR-12V8W 12 C1D2TR-12V12W 12

* PAR 36 Halogen sealed beam lamps.

¹Hub Right Side — add "R" to end of model number. Example C1D2R-6V8WR. ²Hubs Both Sides — add "F" to end of model number. Example C1D2R-6V8WF.



DYNR NEMA 4X / C1D2 / C2D1 Industrial Remote

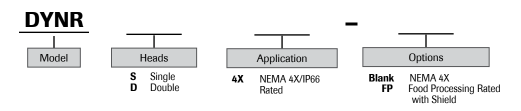
Catalog Number		
Comments	Туре	

FEATURES

Matching LED remote for the DYN series. Available in wet/Nema 4X or food processing option. Food processing option adds a shield. Single or double lamp-head. Designed for -22°F to 122°F (-30°C to 50°C)

ORDERING GUIDE







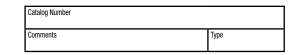
CRH Series LED Remote Heads for Chicago Products

FEATURES

The CRH Series offers emergency lighting for commercial applications. Indoor remotes made of durable 20-gauge steel with glass lens. Outdoor remotes made of die-cast aluminum with glass lens. CRH works with Chicago approved products CCU2, CRU and CLSC.

ORDERING GUIDE

CRH Model Application Heads I Indoor Blank Single Double







Indoor Remote Head - CRHI

Outdoor Remote Head - CRHO

