

# DLR Series

Indoor/Outdoor LED Remote Lamp Heads



## Indoor

Indoor models are offered in white or black finish. The lamp-back, stem and mounting plate are constructed of thermoplastic with a die-cast front and cover and a tempered glass lens.



## Outdoor

Outdoor models are offered in white, black and dark bronze finish. They are wet location listed and fully constructed of die-cast aluminum and tempered glass lens, fully gasketed with stainless steel fasteners.



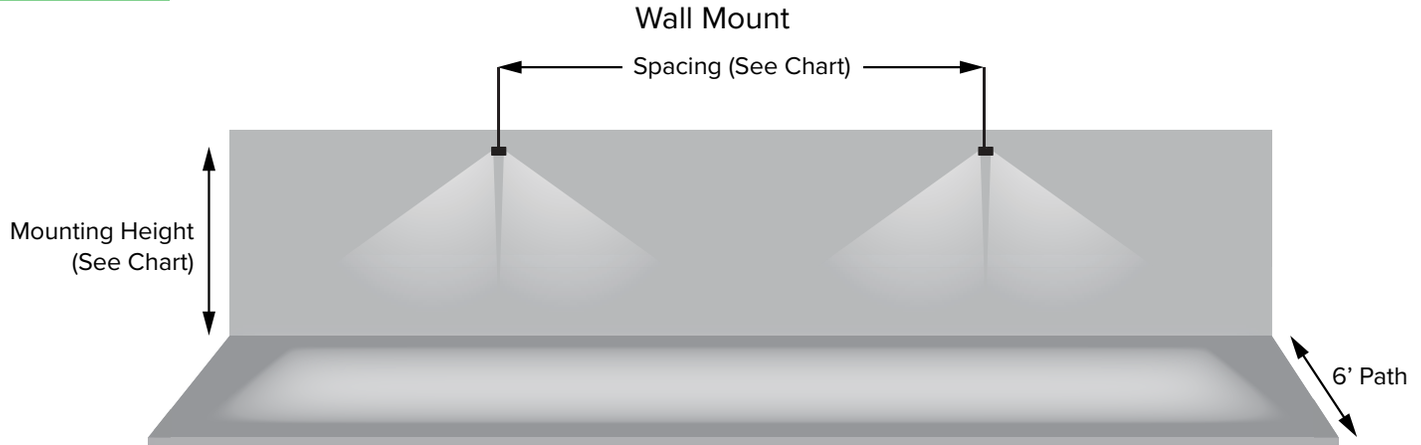
### DLR Indoor

Single/Double Head	both
Finishes	White, Black
Damp, Wet	UL Damp
Housing Construction	thermoplastic with die-cast
Lens	tempered glass
Max Lamp heads	3
Lumens/lamp head	547
Watts/lamp head	5W
VDC Input	10-26Vdc
Spacing single head 7.5' height	74' multi-unit
Spacing double head 7.5' height	82' multi-unit
Adjustable	fully
Wall Mount, Ceiling Mount	both
Extra lamp heads sold separately	-
CCT	5000K
Dimensions Single Head	5"W x 5"H x 5"D
Dimensions Double Head	7.5"W x 5"H x 4.5"D
Warranty	Full 5 year warranty

### DLR Outdoor

Single/Double Head	both
Finishes	White, Black, Bronze
Damp, Wet	UL Wet
Housing Construction	die-cast
Lens	tempered glass
Max Lamp heads	5
Lumens/lamp head	547
Watts/lamp head	5W
VDC Input	10-26Vdc
Spacing single head 7.5' height	62' multi-unit
Spacing double head 7.5' height	62' multi-unit
Adjustable	fully
Wall Mount, Ceiling Mount	both
Extra lamp heads sold separately	yes
CCT	5000K
Dimensions Single Head	4.8"W x 4.8"H x 5"D
Dimensions Double Head	8.5"W x 4.8"H x 4"D
Warranty	Full 5 year warranty

## SPACING



### MULTIPLE UNIT SPACING BASED ON 6' PATH

Indoor Parameters: Reflectance=80/50/20, Wall Mount Multiple Unit Spacing, 6' Path

#### DLR Remote, Single Head, 547 lumens, 5 Watts

Mounting Height	7.5'	10'	12'	14'	16'	18'	20'
Max. Spacing @ 1FC avg.	74'	74'	74'	74'	74'	74'	74'
Max. Spacing @ 1FC min.	44'	43'	42'	42'	42'	38'	38'

Outdoor Parameters: Reflectance=0/30/10, Wall Mount Multiple Unit Spacing, 6' Path

#### DLR Remote, Single Head, 547 lumens, 5 Watts

Mounting Height	7.5'	10'	12'	14'	16'	18'	20'
Max. Spacing @ 1FC avg.	62'	62'	62'	48'	41'	37'	33'
Max. Spacing @ 1FC min.	33'	33'	33'	33'	33'	33'	33'

Indoor Parameters: Reflectance=80/50/20, Wall Mount Multiple Unit Spacing, 6' Path

#### DLR Remote, Double Head, , 547 lumens X 2 = 1094 lumens, 10 Watts

Mounting Height	7.5'	10'	12'	14'	16'	18'	20'
Max. Spacing @ 1FC avg.	82'	82'	80'	76'	68'	66'	60'
Max. Spacing @ 1FC min.	43'	43'	43'	43'	45'	45'	45'

Outdoor Parameters: Reflectance=0/30/10, Wall Mount Multiple Unit Spacing, 6' Path

#### DLR Remote, Double Head, , 547 lumens X 2 = 1094 lumens, 10 Watts

Mounting Height	7.5'	10'	12'	14'	16'	18'	20'
Max. Spacing @ 1FC avg.	62'	62'	62'	62'	60'	55'	53'
Max. Spacing @ 1FC min.	33'	37'	37'	39'	39'	39'	37'

The DLR Remotes are designed for 12VDC systems but accepts 10-26VDC input range Input which maximizes the number of emergency lighting battery systems that can power the remotes.

Remotes can be mounted up to 100 ft. from an emergency battery power source.

Single Remote heads are available



DLRWB-1205L DLRWW-1205L DLRWDB-1205L

### Dual-Lite Models that will power the DLR Remotes



LM Series (12V)



AS Series

\*Any other 10-25VDC System

All Dual-Lite products will be LED-based. Incandescent and halogen lamps are no longer available. LM 6V VDC systems will use -03L LED lamp heads. LM and AS 12V VDC systems will use -1205L LED lamp heads

The DLR OCR-03L and CPR-03L replaces remotes that use incandescent and halogen PAR 36 lamps.



SRH

OMS

AHD

GNX