

JOB NAME: CAT#: TYPE:

APPLICATIONS

A direct/indirect fixture that makes a bold statement by complementing design elements such as stone, metal, brick, and glass. The industrial look provides a modern aesthetic. It is available standard in white finish, and mounts with a cable kit. The louver is matte silver anodized parabolic.

FEATURES & BENEFITS

- Available standard in white finish or powder coated black
- · Mounts with cable kit
- ETL_{us} listed
- 5 year warranty

DIMENSIONS

48.0"L x 6.0"W x 5.25"H







CAT#: TYPE: **JOB NAME:**

ORDERING

EXAMPLE: DLV6 48 LED 48 DMV WH 40 H4W5

DLV6		LED								
1. SERIES	2. LENGTH 48 48" long 96 96" long	3. GEAR LED	4. WATTAGE/LUMENS		5. DRIVER		6. FINISH		7. COLOR TEMP	
DLV6			24 48 57 72	48 inch 24W 2800 Lumens 48W 5650 Lumens 57W 6400 Lumens 72W 8200 Lumens	DMV SDMV LUT	120-277V Multivolt 0-10V Dimmable Step dimming Multivolt Lutron Driver ¹	WH SI BK BZ GV	White Silver Black Bronze Galvanized Stee	30 35 40 50	3000K 3500K 4000K 5000K
			48 97 114 144	48W 5650 Lumens 97W 11300 Lumens 114W 12800 Lumens 144W 16450 Lumens						

8. EM(O) ²		9. HANGING KIT(O) ²				
EM	Emergency Battery Pack 10W	H4W	Cable kit with 4 cable + power feed cable incl. w/ white canopy			
EM5	~ 1700 lumens Emergency Battery Pack 5W	H4W5	Cable kit with 4' cable + power feed 0-10V dimming cable included w/ white canopy (5 wire)			
	~ 850 Lumens	H12W	Cable kit w/ 12' cable + power feed cable incl.w/ white canopy			
		H12W5	Cable kit w/ 12' cable + power feed 0-10V dimming. Cable included with white canopy (5 wire)			
		2SCS24WH	Two stem kits with 24" stem, canopy, and mounting hardware for a 4' fixture			

Cord & Whip Ordering Chart (Add to End of Fixture Part Number)								
Part No.	# of Wires	Length End Fitting		Finish	Voltage	Amps (TL Only)		
WP - Whip CS - Cord- set	(Blank) 3 Wire 4 - 4 Wire 5 - 5 Wire 6 - 6 Wire	(Blank) 6 feet 8 - 8 feet 10 - 10 feet 12 - 12 feet 15 - 15 feet	(Blank) No Plug P* - Standard Plug TL* - Twist Lock	BK - Black WH - White	(Blank) 120- 277V 120 - 120V 277 - 277V 347 - 347V 480 - 480V	15 - 15 Amps 20 - 20 Amps		

Notes:See Lutron Chart for Driver & Controls Options ²O is Optional





