

JOB NAME: CAT#: TYPE:

### **APPLICATIONS**

This premium grade LED industrial fixture is great for use in indoor applications such as factories, warehouses, workshops, garages and utility areas where concentrated light output is required.

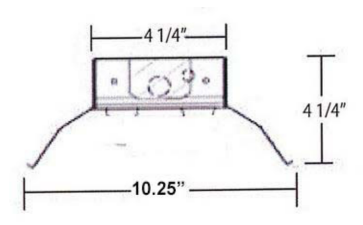
The housing is die-formed from cold rolled steel. The finish is high reflectance baked white enamel. A versatile end plate doubles as coupler for continuous row mounting, and the reflector is one single piece. Knockouts are provided for flexible conduit attachment.  $_{\rm C}{\rm ETL}_{\rm US}$  listed for damp location.



# **FEATURES & BENEFITS**

- Single unit or continuous row mounting capability
- Versatile end plates doubles as coupler for precise continuous row mounting
- Available in 4 ft & 8 ft lengths (consult for other options)
- Surface, stem or chain mountable
- $\bullet_{_{\rm C}}{\rm ETL}_{\rm \scriptscriptstyle US}$  listed for damp location
- Min CRI 82

#### **DIMENSIONS**









Lumens are subject to a tolerance of  $\pm 10\%$  and not relevant to RGB Input wattage can vary depending on options Dimensions and specifications subject to change without notice.



**LED** 

JOB NAME: CAT#: TYPE:

#### **ORDERING**

1

EXAMPLE: 148 LED 30 DMV 35

1. SERIES	2. SIZE	3. GEAR	4. WATTAGE/LUMENS		5. DRIVER		6. COLOR TEMP	
1	<b>48</b> 48" long	LED		<u>4 ft.</u>	DMV	120-277V Multivolt	30	3000K
	<b>96</b> 96" long		24 30	24 Watts 3475 Lumens 30 Watts 4310 Lumens	SDMV	0-10V Dimmable Step dimming	35 40	3500K 4000K
			35 48	35 Watts 4920 Lumens 48 Watts 6475 Lumens	DHV	Multivolt 347-480VAC	50	5000K
			57	57 Watts 7755 Lumens <b>8 ft.</b>	D347V	0-10V Dimming 347VAC 0-10V Dimmina		

24 Watts 3475 Lumens

48 Watts 6475 Lumens

57 Watts 7755 Lumens

70 Watts 9840 Lumens

97 Watts 12950 Lumens

118 Watts 15510 Lumens

7. EMERGENCY (O)<sup>1</sup> 8. SENSOR (O)<sup>1</sup> 9. CORD (O)<sup>1</sup> 10. UPLIGHT

EM Emergency
Battery Pack 10W

~ 1700 lumens Emergency os

EM5 Emergency
Battery Pack 5W
~ 850 Lumens

EM4F Emergency Battery Pack ~500 Lumens \*See chart below for whip & cord ordering options

Cord 18/3 6'

**TDMV** 

D120

D277

Triac Dimming

Triac Dimming

Triac Dimming

Uplight

120-277VAC

120VAC

277VAC

*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 - Cordset	(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				

24

48

57

70

97

Occupancy Sensor

## **ACCESSORIES**

**A144-2** (2)V-hooks & (2) 2ft. chains **A71** 1 & 2 lamp wireguards 4ft.² **A72** 3 & 4 lamp wireguards 4ft.²

### Notes:

¹(O) is optional ²Order 2 for 8ft.

Lumens are subject to a tolerance of  $\pm 10\%$  and not relevant to RGB Input wattage can vary depending on options Dimensions and specifications subject to change without notice.





