

### **APPLICATIONS**

Full body micro-silhouette makes a bold statement with a minimal design in a variety of standard powder coated finish options, as well as custom colors. Scaled to the LED module, the drop frosted diffuser surrounds the LEDs for soft lighting. MAX/RDX fixture can be surface mounted on wall or ceiling or pendant mounted with specially engineering cable mounting kit. MAX/RDX fixtures can be used individually or in a continuous run, either surface, wall, or pendant mounted. Ideal for retail applications.

#### **FEATURES & BENEFITS**

- Available in custom finishes (consult factory)
- Fixtures can be surface mounted to the wall or ceiling or pendant hung by engineered hanging kit
- cETL<sub>US</sub> listed for damp locations up to 90 watts
- L<sub>70</sub> > 50000 hrs.
- · Min CRI 80
- PI3D comes standard (fixture to fixture wiring options for power and dimming)
- 5 year warranty

## **DIMENSIONS**

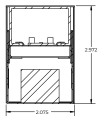
	_			_
Part	L	Х	Υ	ŀ
MAX2/MAX3 <sub>OR</sub> RDX2/RDX3 P24	24"	2.75"	3.27"	2
MAX2/MAX3 <sub>OR</sub> RDX2/RDX3 P36	36"	2.75"	3.27"	ľ
MAX2/MAX3 <sub>OR</sub> RDX2/RDX3 P48	48"	2.75"	3.27"	
MAX2/MAX3 <sub>OR</sub> RDX2/RDX3 P96	96"	2.75"	3.27"	İ

L = Length

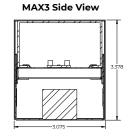
X = Knock Out Distance

Y = Hanging Kit Distance

# MAX2 Side View

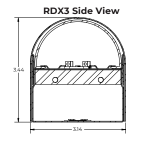


**RDX2 Side View** 





0











O



#### **ORDERING**

EXAMPLE: MAX2 P 24 LED 14 DMV BK FR 30 EM SS GT310

1. SENSOR <sup>1</sup>		2. SERIES 3. LENS		LENS 4. LENGT		NGTH	5. WATTAGE/L	UMENS <sup>2</sup>	6. DRIVER	
Blank	None	MAX2	FR	Frosted Acrylic	24 36	24" 36"	Q14W1700L	<b><u>24 in.</u></b> 14 Watts 1700 Lumens	DMV	120-277V Multivolt
SS	Integral			Lens (85%	48	48"	Q22W2600L	22 Watts 2600 Lumens	SDMV	Step dimming
	Occupancy	RDX2		transmission)	96	96"		<u>36 in.</u>		Multivolt
	Sensor						Q21W2550L	21 Watts 2550 Lumens		
							Q33W3900L	33 Watts 3900 Lumens		
SSD	Daylight							<u>48 in.</u>		
	Harvesting						Q28W3400L	28 Watts 3400 Lumens		
	Occupancy						Q44W5200L	44 Watts 5200 Lumens		
							•	<u>72 in.</u>		
							Q42W5100L	42 Watts 5100 Lumens		
							O66W7800L	66 Watts 7800 Lumens		
							•	96 in.		
							Q56W6800L	56 Watts 6800 Lumens		
							088W10400L	88 Watts 10400 Lumens		

7. COLOR TEMP <sup>3</sup>		8. FINISH <sup>4</sup> 9. 0		9. C	9. CONFIGURATION 10. FLAIR <sup>5</sup>		11. EM		12. OPTIONS/ACCESSORIES			
30K 35K	3000K 3500K	BK SI	Black Silver	Blar -B	<b>nk</b> Individual Beginner Run	BK SI	Black Silver	EM14	14W Emergency	GT310	GT310 cable kit with (2) 10' cables	
40K 50K	4000K 5000K	WH	White	e -E Ender Run -J Joiner Run			WH	White		Battery Backup <sup>5</sup>	GT315	GT315 cable kit with (2) 15' cables
										HC4015WWH	4ft White Canopy Kit with 5 Wire Cord	
										HC4016WWH	4ft White Canopy Kit with 6 Wire Cord	
										HC4025WWH	12ft White Canopy Kit with 5 Wire Cord	
										HC4026WWH	12ft White Canopy Kit with 6 Wire Cord	
										C15WH	15' 3 wires 18-gauge power cord	
										C515WH	15' 5 wires 18-gauge power cord	

#### Notes:

<sup>1</sup>Sensors are not integrated and add approx. 3 inches to overall fixture length. Adding a sensor to an existing fixture requires rewiring.

<sup>2</sup>Minimum fixture wattage of 10W. Minimum 5W per fixture foot, maximum 20.5W per fixture foot. Programmable LED drivers allow custom configured wattages and corresponding lumens. Power feed cable is 18 AWG, a power drop will be required every 48 feet of fixture length OR every 800W, whichever comes

 $<sup>{\</sup>bf ^3}$  Consult factory for 90CRI and 5000K availability.

<sup>&</sup>lt;sup>4</sup> Finish refers to the color of the driver cover portion of the fixture body.

<sup>&</sup>lt;sup>5</sup>Flair refers to the end caps and middle stripe of the fixture body. Choose a standard flair color for your fixture from the guide on the following page.



#### **ORDERING**

EXAMPLE: MAX3 FR 24 Q20W2500L DMV 30K BK -B BK EM14 GT310

1. SE	NSOR <sup>1</sup>	2. SERIES	3. 1	3. LENS		NGTH	5. WATTAGE/LUMENS <sup>2</sup>		6. DRIVER		
Blank	None	мах3	FR	Frosted	24	24"		<u>24 in.</u>	DMV	120-277V	
				Acrylic Lens (85%	36	36"	Q20W2500L	20 Watts 2500 Lumens		Multivolt	
SS	Integral Occupancy			transmission)	48	48"	B41W5000L	41 Watts 5000 Lumens	SDMV	Step dimming Multivolt	
	Sensor	RDX3			96	96"	Q28W3000L	<b>36 in.</b> 28 Watts 3000 Lumens		Martivoit	
							Q45W4000L	45 Watts 4000 Lumens			
SSD	Daylight						Q-1511-10002	48 in.			
	Harvesting						Q41W5000L	41 Watts 5000 Lumens			
	Occupancy						B82W10000L	82 Watts 10000 Lumens			
								<u>72 in.</u>			
							Q56W6000L	56 Watts 6000 Lumens			
							B123W15000L	123 Watts 15000 Lumens			
								<u>96 in.</u>			
							Q82W10000L B164W20000L	82 Watts 10000 Lumens 164 Watts 20000 Lumens			
							D1044V20000L	104 Walts 20000 Lumens			

7. COL	OR TEMP <sup>3</sup>	8. FIN	ISH <sup>4</sup>	9. C	ONFIGURATION	10. F	LAIR <sup>5</sup>	11. EM	1	12. OPTIONS/AC	CESSORIES
30K 35K	3000K 3500K	BK SI	Black Silver	Blar -B	nk Individual Beginner Run	BK SI	Black Silver	EM14	14W Emergency	GT310	GT310 cable kit with (2) 10' cables
40K 50K	4000K 5000K	WH	White	-Е -J	Ender Run Joiner Run	WH	White		Battery Backup <sup>5</sup>	GT315	GT315 cable kit with (2) 15' cables
										HC4015WWH	4ft White Canopy Kit with 5 Wire Cord
										HC4016WWH	4ft White Canopy Kit with 6 Wire Cord
										HC4025WWH	12ft White Canopy Kit with 5 Wire Cord
										HC4026WWH	12ft White Canopy Kit with 6 Wire Cord
										C15WH	15' 3 wires 18-gauge power cord
										C515WH	15' 5 wires 18-gauge power cord

#### Notes:

<sup>1</sup>Sensors are not integrated and add approx. 3 inches to overall fixture length. Adding a sensor to an existing fixture requires rewiring.

<sup>2</sup>Minimum fixture wattage of 10W. Minimum 5W per fixture foot, maximum 20.5W per fixture foot. Programmable LED drivers allow custom configured wattages and corresponding lumens. Power feed cable is 18 AWG, a power drop will be required every 48 feet of fixture length OR every 800W, whichever comes first.

<sup>&</sup>lt;sup>3</sup> Consult factory for 90CRI and 5000K availability.

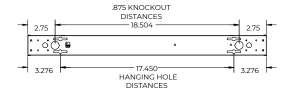
Finish refers to the color of the driver cover portion of the fixture body.

<sup>&</sup>lt;sup>5</sup>Flair refers to the end caps and middle stripe of the fixture body. Choose a standard flair color for your fixture from the guide on the following page.

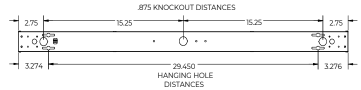


### **DIMENSIONS**

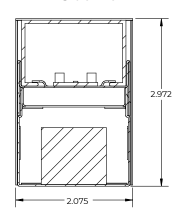
# MAX2/RDX2P24



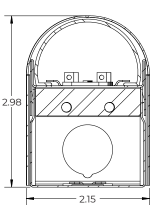
## MAX2/RDX2P36



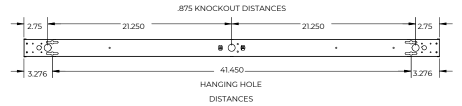
#### **MAX2 Side View**



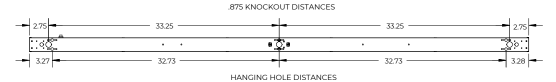
### **RDX2 Side View**



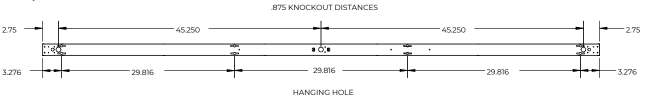
#### MAX2/RDX2P48



### MAX2/RDX2P72



#### MAX2/RDX2P96



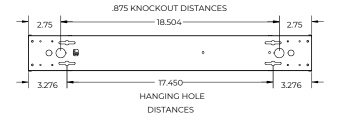
DISTANCES



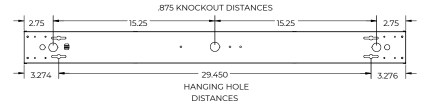
CAT#: **TYPE: JOB NAME:** 

### **DIMENSIONS**

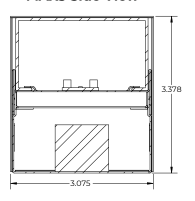
## MAX3/RDX3P24



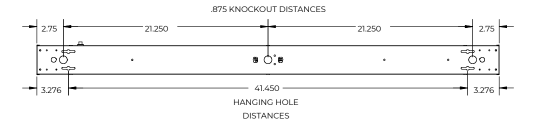
## MAX3/RDX3P36



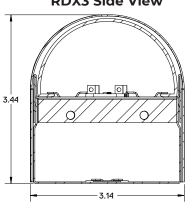
## **MAX3 Side View**



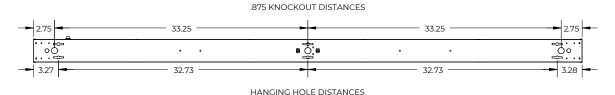
# MAX3/RDX3P48



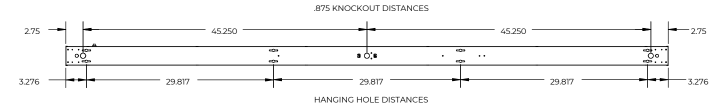
# **RDX3 Side View**



## MAX3/RDX3P72



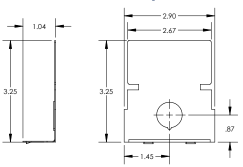
## MAX3/RDX3P96

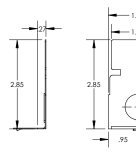


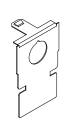


## **DIMENSIONS**

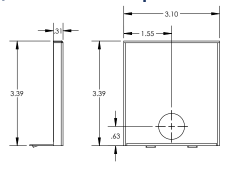
# MAX2/MAX3 CR-L Endcap

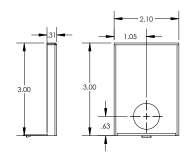


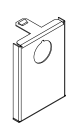




# MAX2/MAX3 CR Endcap







# **RDX2/RDX3 Endcap**

