CDLED4WD-20W-80D935-S

RAB



Cylinders are a complete design solution. They are available in various sizes, mounting options, colors and beam angles, and suitable for indoor/outdoor use. Color: Matte silver Weight: 5.1 lbs

Technical Specifications

Listings

UL Listed:

Suitable for wet locations

IESNA LM-79 & IESNA LM-80 Testing:

RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

Electrical

Driver:

Constant Current, Class 2, 120-277V, 50/60 Hz, 120V: 0.18A, 208V: 0.11A, 240V: 0.10A, 277V: 0.09A

Dimming Driver:

0 - 10V (at 120-277V), TRIAC and ELV (at 120V only)

THD:

12.1% at 120V, 21.9% at 277V

Power Factor:

98.5% at 120V, 88% at 277V

Optical

Optics:

80°

LED Characteristics

Lifespan:

50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

LEDs:

Long-life, high-efficacy, surface-mount LEDs

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5-year period

Construction

Cold Weather Starting:

The minimum starting temperature is -30°C (-22°F)

Maximum Ambient Temperature:

Suitable for use in 40°C (104°F)

Lens:

Solite Glass Lens and Microprismatic Diffusion Lens

Reflector:

Vacuum-metalized polycarbonate

Project:		Туре:				
Prep	ared By:	Date:				
Driver I	nfo	LED Info				
Туре	Constant Current	Watts	20W			
120V	0.18A	Color Temp	3500K (Warm			
208V	0.11A	Color remp	Neutral)			
240V	0.10A	Color Accuracy	92 CRI			
277V	0.09A	R9	58			

L70 Lifespan

Lumens

Efficacy

50,000

1,700

85.4 LPW

Housing:

Input Watts 19.90W

Efficiency N/A

Extruded aluminum

Mounting:

Wall direct light only

Gaskets:

High-temperature silicone

Green Technology:

Mercury and UV free. RoHS-compliant components.

Finish:

Formulated for high durability and long-lasting color

Other

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

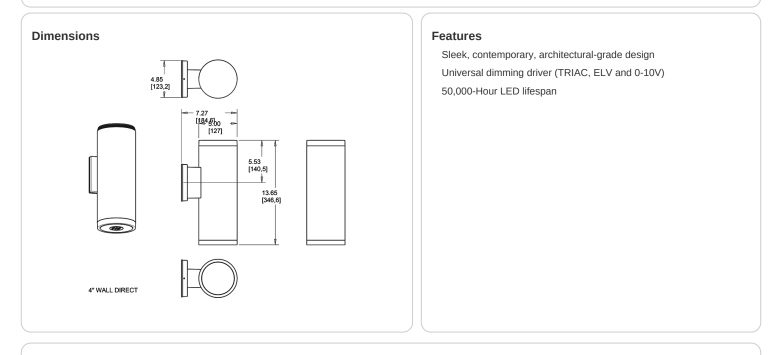
CDLED4WD-20W-80D935-S

Technical Specifications (continued)

Other

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.



Ordering Matrix

Size	Mounting		Wattage		Optic	CRI/Color Temp		Finish
4	WD	-	20W	-	80D	935	-	S
2 = 2"	WD = Wall Direct (Downlight) Only		10W = 10W		20D = 20°	927 = 90 CRI, 2700K		W = Matte White
4 = 4"	WU = Wall Indirect (Uplight) Only		20W = 20W		30D = 30°	930 = 90 CRI, 3000K		K = Matte Black
6 = 6"	W = Wall Direct/Indirect		26W = 26W		40D = 40°	935 = 90 CRI, 3500K		S = Matte Silver
	(Downlight/Uplight)		40W = 40W		50D = 50°	940 = 90 CRI, 4000K		Z = Bronze
	S = Surface (Ceiling Mount)				80D = 80°	950 = 90 CRI, 5000K		
	PC = Pendant Cord 48" Standard				WW = Wall Wash			
	PS = Pendant Stem							
4	2 = 2" 4 = 4"	2 = 2" WD = Wall Direct (Downlight) Only 4 = 4" WU = Wall Indirect (Uplight) Only 6 = 6" W = Wall Direct/Indirect (Downlight/Uplight) S = Surface (Ceiling Mount) PC = Pendant Cord 48" Standard	2 = 2" WD = Wall Direct (Downlight) Only 4 = 4" WU = Wall Indirect (Uplight) Only 6 = 6" W = Wall Direct/Indirect (Downlight/Uplight) S = Surface (Ceiling Mount) PC = Pendant Cord 48" Standard	2 = 2" $WD = Wall Direct (Downlight) Only$ $10W = 10W$ $4 = 4"$ $WU = Wall Indirect (Uplight) Only$ $20W = 20W$ $6 = 6"$ $W = Wall Direct/Indirect$ (Downlight/Uplight) $26W = 26W$ $S = Surface (Ceiling Mount)$ $40W = 40W$ $PC = Pendant Cord 48" Standard$	2 = 2" WD = Wall Direct (Downlight) Only 10W = 10W 4 = 4" WU = Wall Indirect (Uplight) Only 20W = 20W 6 = 6" W = Wall Direct/Indirect 26W = 26W (Downlight/Uplight) 40W = 40W S = Surface (Ceiling Mount) PC = Pendant Cord 48" Standard	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $