

WRD8 Wall light



# APPLICATIONS

Ideal for perimeter lighting in retail buildings, atriums, condominiums and other architectural properties.

# SPECIFICATIONS

## Construction

WRD8 has an extruded aluminum housing with a powder coat paint finish. The fixture has a clear tempered glass lens which is held in place with a gasket and three stainless steel screws making it approved for wet locations.

## Mounting

The fixture can be mounted directly on to the wall with a recessed junction box and has an easy mounting system. The galvanized steel plate is attached to the wall with 4 screws. The fixture then slides under the two pins and is secured by the two set screws at the bottom.

#### Optics

The fixture has a standard colour temperature of 5000K. 4000K and 3000K are available as options. The fixture also has optional diffusion lenses for narrow, medium, wide or extra wide beams.

#### Electrical

The standard unit has a high efficiency driver that operates at 120-277V. 347V is optional.

### Finish

Standard finish is black, bronze and white. Custom colours available.

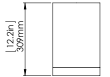
Project	
Туре	
Date	
Notes	

The WRD8 is an architectural, specification grade down light with advanced optics available in three sizes and custom colour finishes.

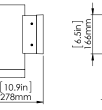
Diameter	8"	
Watts	39W	
Lumens	4,196	
Efficacy	109 lumens/watt	
Operating Temp	-40°C to +40°C	
LED Life	100,000 hours	
Colour Temp.	5000K (standard), 4000K, 3000K (option)	
Warranty	5 Years	
Certification	Approved to uL/CSA standards	

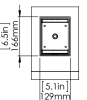
## DIMENSIONS













RABDESIGN.CA 03 | 2017



# EASY INSTALLATION

Step 1: Attach steel plate on the wall with 4 screws



Step 2: Slide fixture under the two pins till it locks in



Step 3: Secure with 2 set screws on the bottom



#### ORDERING GUIDE WRD8 \_ LED38 -\_ \_ \_ VOLTAGE COLOUR TEMP. OPTICS FINISH B - 120 - 277V зк - зооок N - NARROW WH - WHITE 4к - 4000к C - 347V M - MEDIUM **BLK - BLACK** 5K - 5000K W - WIDE **BRZ - BRONZE** X - EXTRA WIDE CC - CUSTOM COLOUR

\* Standard configuration