

Features and Characteristics

Alumilite designs reliable products produced with the best available materials, and we stand behind them with superior customer service. Please contact us for more information.

Housing: Heavy gauge extruded aluminum tube form the cylinder housing. For up and down version, with two LED modules, housing is 12" tall and the part # is YRW-2-400

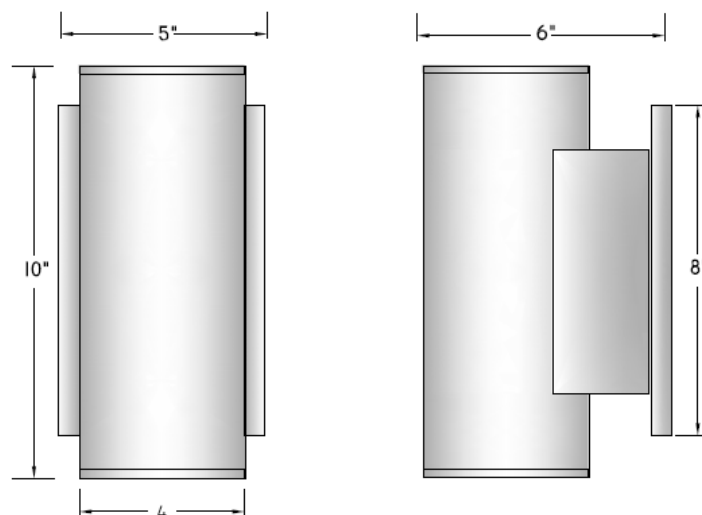
Lens Assembly: Clear tempered glass lens is sealed in regressed cast aluminum frame. Optional with frosted glass "FG" or linear spread lens "SL".

Mounting Bracket: Extruded aluminum arm is internally welded to cast back plate. Arm is welded to housing. Steel zinc plated bracket mounts to wall surface and is attached to the cast plate with two stainless steel fasteners.

Module/Driver: Cree LED modules are incased in a cast aluminum housing and sealed with diffused lens. They provide industry-leading efficacy of 97 lm/W. 9w/850lm or 12w/1250lm are available in 3000, 3500 and 4000k and have a minimum CRI of 90. Drivers are 0-10v dimming with either 120 or 277 line voltage. Extruded aluminum heat sinking system provides optimal thermal management.

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations.



Specifications

Series	Wattage/Lamp	Volts
YRW	9w/LED = 409/LED	120
Down Only	13w/LED = 413/LED	277
YRW-2-		
Up & Down		

Options	Finish
3000k = 30k	BZ = Bronze
3500k = 35k	BK = Black
4000k = 40k	WH = White
FG = Frosted Glass	SL = Silver
SL = Linear Spread Lens	CC = Custom Color

Example

Down light only, 9 watt, LED, 120v, Frosted Glass, 3500k, Bronze
YRW409/LED-120-FG/35k/BZ