



Project: Type:



Designed for architectural flexibility, the IP66 WALL Series offers round and square luminaires with upward, downward, or combined illumination. Available in multiple sizes and wattages, it adapts to a variety of outdoor applications, from façades to pathways and open landscapes.

 $Constructed \ from \ high-grade \ die-cast \ aluminum \ with \ a \ corrosion-resistant \ finish, \ the \ series$ ensures long-term durability under all weather conditions. Its minimalist geometry integrates seamlessly with modern architecture while providing controlled, glare-free light.

Key Features



P66 rated for outdoor use



Glare-controlled optics



Round and square forms



High-grade die-cast aluminum with corrosion-resistant finish



Multiple sizes and wattages





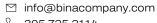
façades, pathways, and public spaces

Order Code

ORDER CODE EXAMPLE: ACYL66W-SQ-130UD-35K-24D-CG-24V-ELV-WH

SERIES	FRONT COVER	SIZE / WATTAGE	сст	BEAM ANGLE	OPTICAL ACCESSORIES
A-CYL-66W	RD Round Trimless	50 1.97"*4.72" 5W(408lm)	27K 2700K	12D 12degree	CG Clear Glass
	SQ Square Trimless	60 2.36"*5.51" 10W(1180lm)	30K 3000K	15D 15degree	FG Frosted Glass
		75 2.95"*6.69" 15W(1412lm)	35K 3500K	18D 18degree	HC Honeycomb
		100 3.94"*8.66" 20W(2121lm)	40K 4000K	22D 22degree Available only in 5.12"	DF Diffuser
		130 5.12"*9.84" 35W(2905lm)	TW Tunable White 2700K-6500K	24D 24degree	
		50UD 1.97"*6.30" 10W(2*408lm)	WD Warm Dim 3000K-1800K	36D 36degree Available only in 1.97"	
		60UD 2.36"*7.09" 18W(2*1037lm)	RGB N/A for 32R	38D 38degree	
		75UD 2.95"*9.45" 25W(2*1386lm)	RGBWspecify W N/A for 32R	60D 60degree	
		100UD 3.94"*11.02" 38W(2*1919lm)			
		130UD 5.12"*12.20" 60W(2*2905lm			

INPUT VOLTAGE	DIMMING	FINISH
12V 12V DC	NON Non Dim	DG Dark Gray
24V 24V DC	ELV Triac/ELV	WH Custom
120V 110V-277V	D10 1-10V	CSF White



√ 305.735.3114







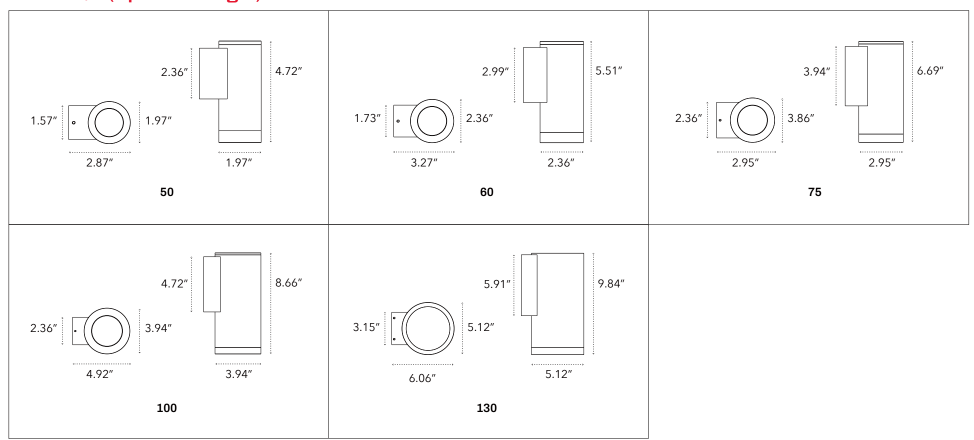




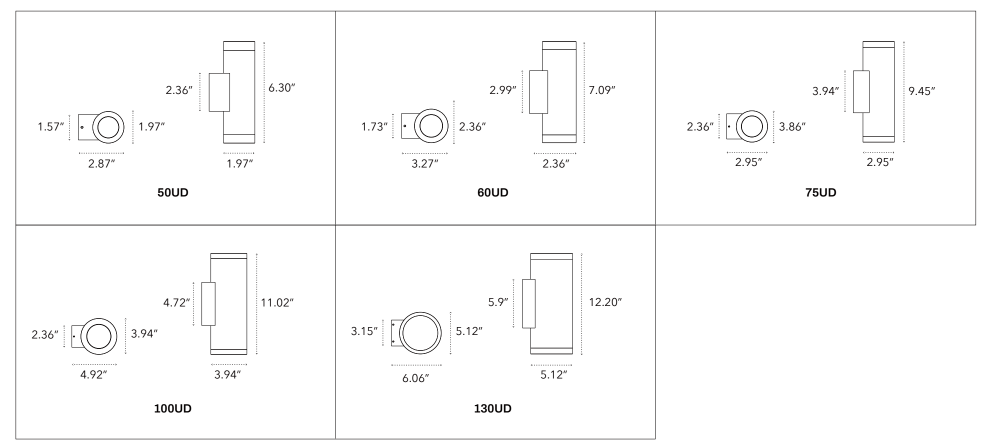
Project: Type: Qty:

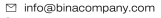
DIMENSIONS

Round U/D (Up or Downlight)



Round UD (Up & Downlight)









www.binacompany.com

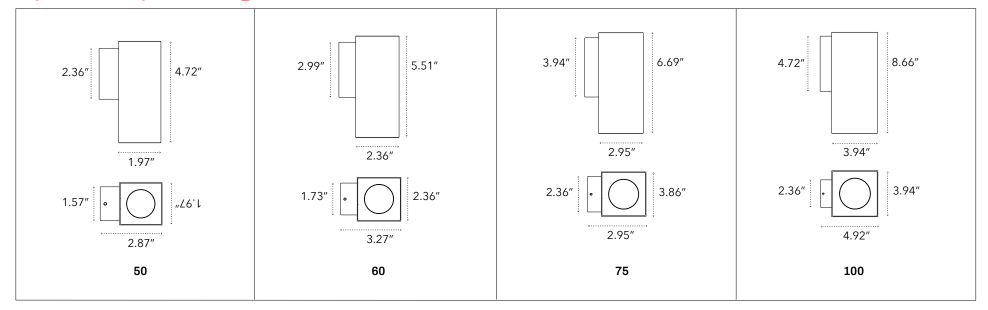




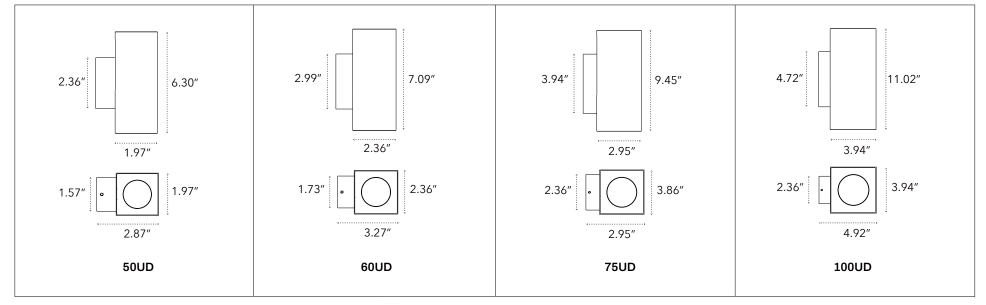
Project: Type: Qty

DIMENSIONS

Square U/D (Up or Downlight)



Square UD (Up & Downlight)



*Mounts to standard 4" junction box (round or square) using supplied adapter plate. Please confirm junction box type with Bina before ordering









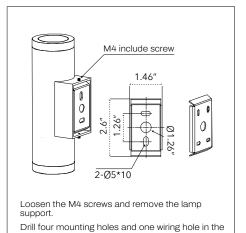
Project: Type:

INSTALLATION INSTRUCTIONS

DIRECT MOUNT —12/24V DC LOW VOLTAGE DIRECT MOUNT CONFIGURATION (NO JBOX).

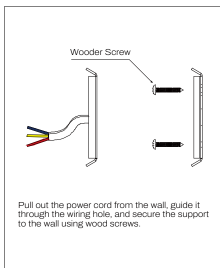
USE WITH REMOTE CLASS 2 POWER SUPPLY.

STEP 1 ▶

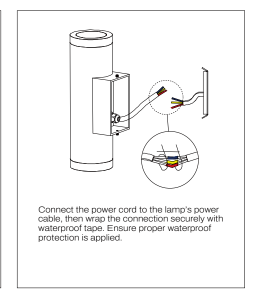


wall, aligning them precisely with the holes on the support. Insert a rubber plug or wooden block firmly into each hole.

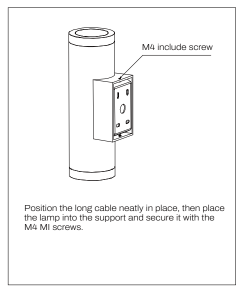
STEP 2 ▶



STEP 3 ▶



STEP 4 ▶



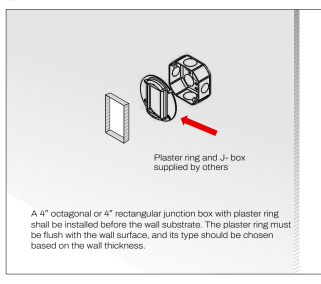
WITH JUNCTION BOX (RECOMMENDED)

FOR INSTALLATIONS USING A JUNCTION BOX, THE RACO J-BOX COVER (768AMR) IS RECOMMENDED TO BE PLACED OVER THE JUNCTION BOX PRIOR TO DRYWALL INSTALLATION.

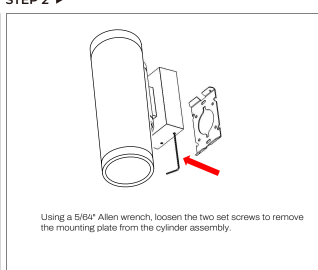
USE WITH 1-GANG ADJUSTABLE MUD RING FOR 4" SQUARE BOXES.

RACO COMPONENTS ARE NOT SUPPLIED AND SHOULD BE PURCHASED SEPARATELY FROM LOCAL DISTRIBUTORS.

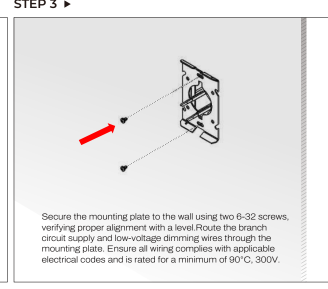
STEP 1 ▶



STEP 2 ▶



STEP 3 ▶



RACO ADJUSTABLE MUD RINGS

CATALOG#	DESCRIPTION	STD. PKG.	BAR CODE
Adjustable	Mud Rings		
768AMR	1-gang Adjustable Mud Ring for 4" sq. boxes	25	11111111













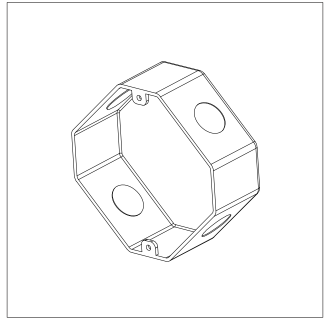


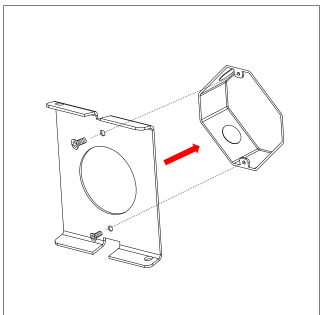
Project: Type: Qty

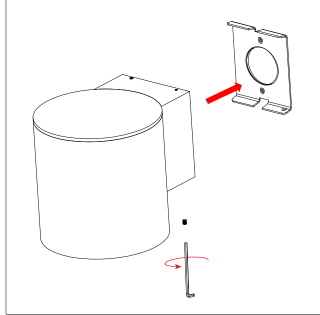
CUSTOM LARGE CYLINDER BASE FOR 4" J-BOX

A CUSTOM-DESIGNED CYLINDER BASE IS AVAILABLE TO FIT STANDARD 4" JUNCTION BOXES, PROVIDING A CLEAN, SEAMLESS APPEARANCE. CUSTOM 4" J-BOX FIXTURE BASE TO BE SPECIFIED UPON ORDER. CONTACT FACTORY FOR DETAILS.

STEP1 ► STEP2 ► STEP3 ►











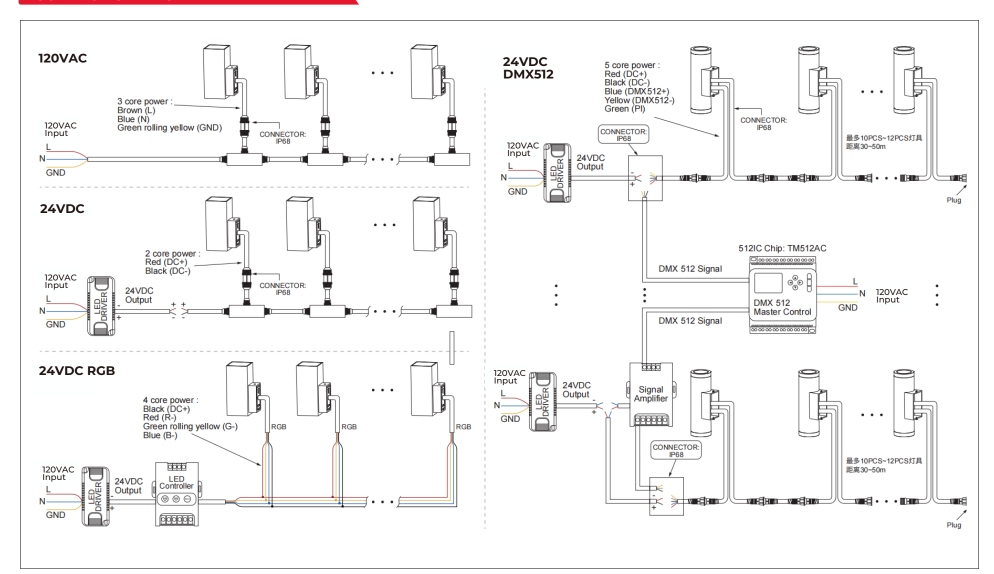






Project: Type: Qty:

CONNECTION DIAGRAM



SAFETY INSTRUCTIONS BEFORE INSTALLATION

- * Installation must be carried out by a qualified technician or au thorized professional.
- * Always disconnect power before installation to prevent the risk of electric shock.
- * Ensure adequate ventilation space around the LED heat sink to allow proper cooling.
- * Only connect LED luminaires using the recommended drivers.
- * The actual product may vary slightly from the illustrations shown.
- * Do not attempt to disassemble the product.
- * Any damage caused by modifications or improper installation will void the warranty.







