

LED FLOOD LIGHT

LED-Cylinder



LED-3815W (3")



LED-4225W (4")



LED-6040W (6")

APPLICATIONS













TUNABLE 3000K-5000K

Meets DLC 5.1





PRODUCT DESCRIPTION:





Product Description:

This cylinder architectural series is elegant and functional.

With different mounting options and CCT selectable, the fixtures provides high flexibility for all environments. The

high performance LEDs and long lasting driver also provides

effective lighting all around.

Features:

LISTING

▶UL and CUL listed

HOUSING

► Aluminum extrusion body

FINISH

▶ UV stabilized powder coated finish for outdoor



Scan **QR CODE** for more information











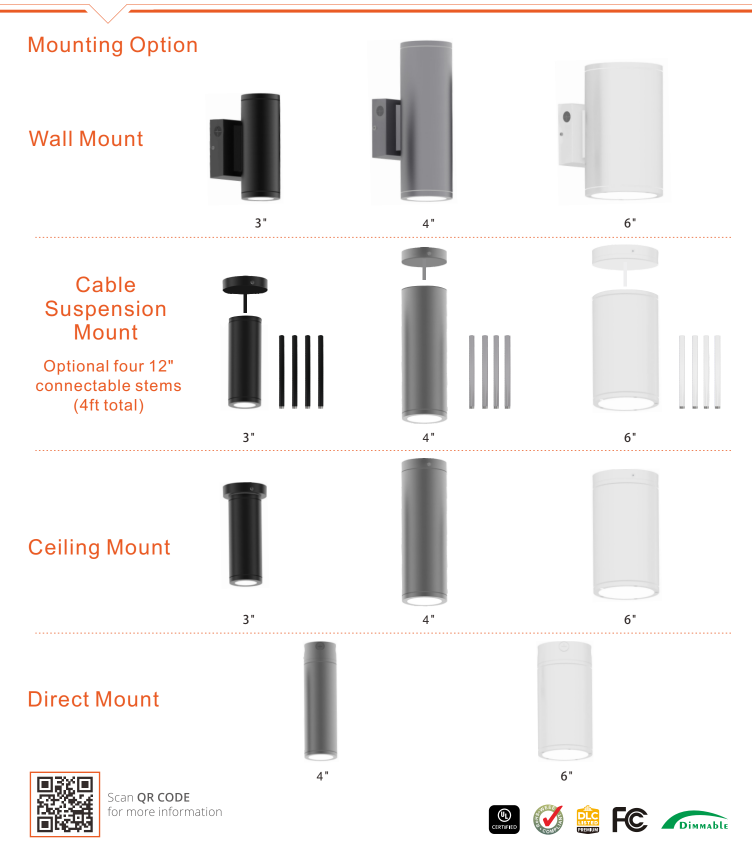
^{*} Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.

Actual production units may vary from the values reported here by up to ±10%.

LED FLOOD LIGHT





^{*} Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.

Actual production units may vary from the values reported here by up to ±10%.



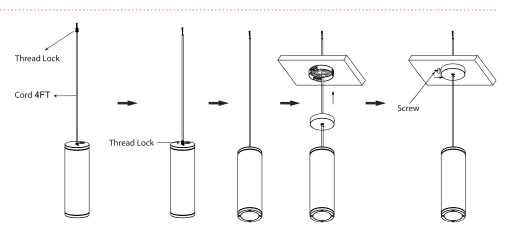
Installation Method

Wall Mount

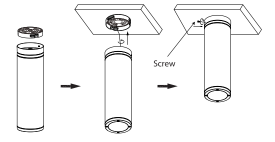


Cable Suspension Mount

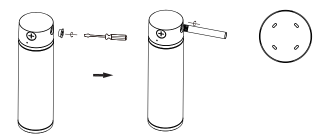
Optional four 12" connectable stems (4ft total)



Ceiling Mount



Direct Mount





Scan **QR CODE** for more information











Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



Performance Data

Model NO.	Nominal Watts**	Lumen**	Efficacy**	Angle				
LED-3815W	13W	1559 lm**	126 lm/W**					
LED-4225W	20W	2542 lm**	130 lm/W**					
LED-6040W	33W	4571 lm**	147 lm/W**					
LED-3815C/P	13W	1670 lm**	125 lm/W**	45° / 75° * *45° is only exclusive				
LED-4225C/P	20W	2485 lm**	120 lm/W**	for 4225 and 6040 series				
LED-6040C/P	33W	4825 lm**	140 lm/W**					
LED-4225D	20W	2485 lm**	120 lm/W**					
LED-6040D	33W	4825 lm**	140 lm/W**					
** Lumen and Efficacy are based on highest wattage 5000K at 75° Angle								

Specification:

Example:LED-Cylinder

Model No.	Nominal Watts**	Input Voltage	CRI	Color Temp*	Angle	Optional Accessories	Finish	Starting Temp
LED-3815W LED-4225W LED-6040W LED-3815C/P LED-4225C/P LED-6040C/P LED-6040D	13=13W 20=20W 33=33W 13=13W 20=20W 33=33W 20=20W 33=33W	UNV =120-277V	8=80+	TX = 3000K 4000K 5000K	45° 75°	R = 4ft (4x12") connectable stems and base for Pendant Mount	WH=White BK=Black GY=Gray	-40°C

45° is only exclusive for 4225 and 6040 series



Scan **QR CODE** for more information











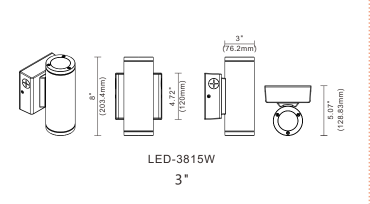
Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

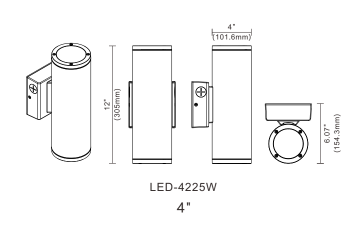
^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

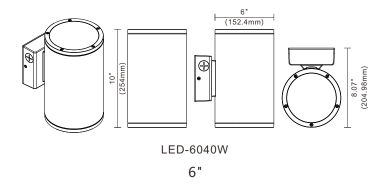


Dimension:

Wall Mount



















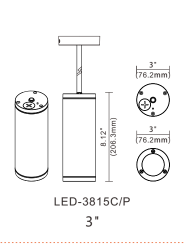
Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

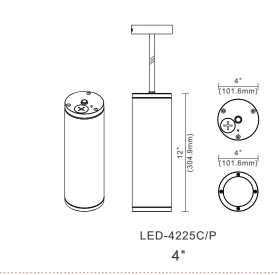
^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

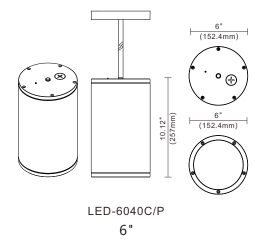


Dimension:

Cable Suspension Mount



















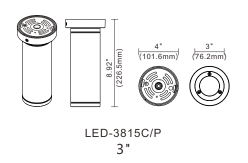
Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

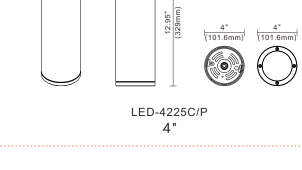
^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

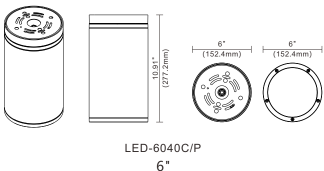


Dimension:

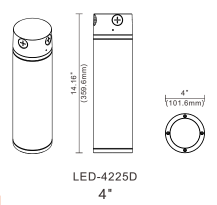
Ceiling Mount

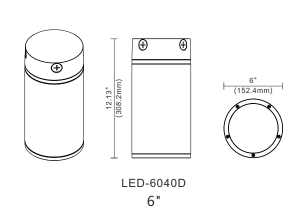






Direct Mount







Scan **QR CODE** for more information











Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



Optional EM adder

In the event of a utility power failure, the built-in battery pack provides 90 minutes of emergency illumination.

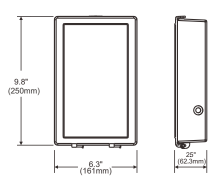




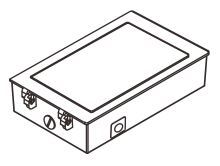


4"

Dimensions



Line Drawing



Features

- IP65
- Die-cast aluminum body
- UV stabilized powder coated finish

• Surface, wall mount; universal mounting pattern knockouts

for 4" octagon or 4" square electrical boxes.

• Two 1/2-14 NPT threaded conduit entries in back box.

505 S. Yorbita Road, City of Industry, CA 91744, USA Tel:(626)839-8868 Fax:(626)581-8099 e-mail: sales@grandlite.com



Scan **QR CODE** for more information