

■ Color Selectable

With an integrated 3 color temperature selection (3 000/4 000/5 000 K), our Moon LED Ceiling Luminaire is a versatile solution that allows to choose the color temperature that is right for the designated application.

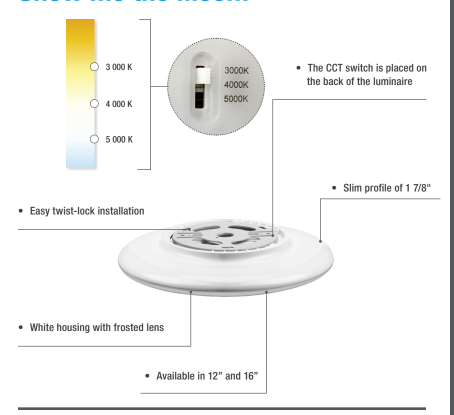
■ Elevate any space

With a unique aesthetic and a charming uplight halo effect, our luminaire will enhance any space from hallways, small offices, bathrooms and more! Opt for the decorative black trim accessory, when an extra finishing touch is desired.

■ Slim design advantage

With its low profile, our luminaire is a perfect option for low ceiling applications that require additional clearance.

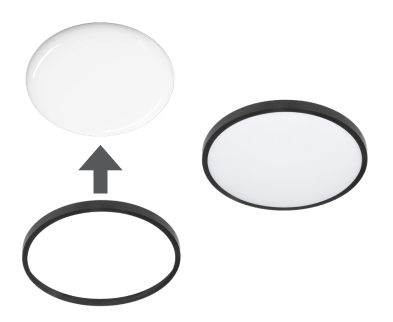
Show me the Moon!



One luminaire two possible looks!

Add an extra decorative touch to the Moon ceiling luminaire with our compatible black trims available as accessory to complement the desired space.

The black trim is quick and easy to install, simply clip-on to transform your luminaire!



Enchanting uplight halo effect on ceiling or wall!

Just like the moon, our ceiling luminaire gives off a gentle halo <u>effect that will add</u> an enchanting touch to your space.

Ceiling mounted



Wall mounted



Summary Specification Table

Order code	Model number	Watts	Volts	Color temp.	Lumen output	Efficacy	CRI	Life L70	Beam angle	Shape	Finish	Dimming	Power factor	Master
		(W)	(VAC)	(K) ¹	(lm) ²	(Im/W)		(hrs) ³	(°)			(Yes/No)		qty
3 CCT Selectable														
12"														
69062	CLM012-R18W-A-3CWH	18	120	3 000/4 000/5 000	1 280	71	+08	50 000	120	Round	White	Yes	0.90	10
16"														
69063	CLM016-R30W-A-3CWH	30	120	3 000/4 000/5 000	2 100	70	+08	50 000	120	Round	White	Yes	0.90	5

Compatible accessories

Order code	Model number	Туре	Finish	Diameter (in.)	Compatible with	Case qty (master)
69070	12IN MOON TRIM BK	Trim for 12"	Black	12"	69062	10
69071	16IN MOON TRIM BK	Trim for 16"	Black	15" 7/8	69063	10



 $^{^1}$ Typical color temperature range: +/- 5 %. 2 Lumen values are derived from Energy Star reported data. Initial lumens range: +/- 10 %.

³ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.