

EVO® & INCITO™ CYLINDERS

ENGINEERED TO EMPOWER

Gotham's extensive selection of cylinders are not only inspiring, they are creatively empowering. For wherever you specify cylinders, Gotham offers a formidable array of mounting types, sizes, colors, and environment compatibilities.

Use this guide to find the cylinder that best fits your design intent!









2" UP TO 5000 LUMENS

SURFACE













Downlight

Open Wall Wash

Corner Wall Wash

Double Wall Wash

Lensed Wall Wash

Adjustable

PENDANT



Downlight





Corner Wall Wash



Double Wall Wash



Lensed Wall Wash



Adjustable

WALL MOUNT













Downlight

Open Wall Wash

Corner Wall Wash

Double Wall Wash

Lensed Wall Wash

Adjustable

2 CYLINDERS CYLINDERS 3



SURFACE



Downlight



Open Wall Wash



Corner Wall Wash



Double Wall Wash



Lensed Wall Wash

PENDANT



Downlight



Open Wall Wash



Corner Wall Wash



Double Wall Wash

Double

Wall Wash



Lensed Wall Wash

Lensed

Wall Wash

WALL MOUNT



Downlight



Open Wall Wash



Wall Mount Direct-Indirect Adjustable



Corner Wall Wash



Asymmetric Up-Light

6"

SURFACE



Downlight



Open Wall Wash



Corner Wall Wash



Double Wall Wash



UP TO 8500 LUMENS

Lensed Wall Wash

PENDANT



Downlight



Open Wall Wash



Corner Wall Wash



Double Wall Wash



Lensed Wall Wash

WALL MOUNT



Downlight



Open Wall Wash



Corner Wall Wash



Double Wall Wash



Lensed Wall Wash



Wall Mount Adjustable



Asymmetric Up-Light

SURFACE MOUNT



MOUNTING OPTIONS





Recessed Gear Housing (RGH)



Recessed Gear Housing (RGH)



Surface Gear Box (SGB)



Surface Gear Box (SGB)



Surface Gear Box with Concealed Plaster Ring (SGBPR)



Direct Conduit Surface Gear Box (SGBCC)



Recessed Gear Housing (RGH)



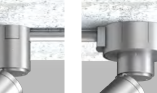
Surface Gear Box (SGB)



Surface Gear Box with Concealed Plaster Ring (SGBPR)



Direct Conduit Surface Gear Box (SGBCC)



Surface J-Box (JBXCC)





Surface J-Box with Conduit Covers with Covers (JBXCC)

4" AND 6"



Recessed J-Box (JBX)



Surface J-Box (JBX)



Surface J-Box with Conduit Covers (JBXCC)

	2"	4"	6"	EVO/INCITO	
	Downlight	Downlight	Downlight	\Diamond	
	Open Wall Wash	Open Wall Wash	Open Wall Wash	\Diamond	
Function	Double Wall Wash	Double Wall Wash	Double Wall Wash	\Rightarrow	
	Corner Wall Wash	Corner Wall Wash	Corner Wall Wash	\Rightarrow	
	Lensed Wall Wash	Lensed Wall Wash	Lensed Wall Wash*	\Diamond	
	Adjustable			\Rightarrow	
	Hyperbolic			\Rightarrow	
Trims	Bevel Bevel LW Pinhole				<u>.</u>
	Flangeless	Flangeless	Flangeless *		
Reflectors	Semi-specular Matte diffuse	Semi-specular Matte diffuse Specular	Semi-specular Matte diffuse Specular	\triangle	
Ratings	65 IP RATED	66 IP RATED	65 IP RATED	\Rightarrow	
Dynamics		nTune WarmDin	nTune WarmDin	\triangle	
Battery		/	*	\triangle	
Controls	n 🛜	n 🛜	n 🛜		

^{*}Only available in EVO distribution

6 | CYLINDERS CYLINDERS | 7



MOUNTING OPTIONS



Same mounting options are also available with pendant mount tilt and rotate cylinders



	2"	4"	6"	EVO/INCITO		Suspension
Function	Downlight	Downlight	Downlight	\triangle		Stem / Cord
	Open Wall Wash	Open Wall Wash	Open Wall Wash	\triangle		Stem
	Double Wall Wash	Double Wall Wash	Double Wall Wash	\triangle		Stem
	Corner Wall Wash	Corner Wall Wash	Corner Wall Wash	\Diamond		Stem
	Lensed Wall Wash	Lensed Wall Wash	Lensed Wall Wash*	\triangle		Stem
	Adjustable			\triangle		Stem
Trims	Hyperbolic			\triangle		Stem / Cord
	Bevel Bevel LW** Pinhole					Stem / Cord
	Flangeless	Flangeless	Flangeless*	\triangle		Stem / Cord
Reflectors	Semi-specular Matte diffuse	Semi-specular Matte diffuse Specular	Semi-specular Matte diffuse Specular	\downarrow		Stem / Cord
Ratings	65 IP RATED	66 IP RATED	65 IP RATED	\triangle		Stem / Cord
Stabilization Kit		<u></u>	<u></u> *	\triangle		Stem
Dynamics		nTune WarmDin	nTune WarmDin	\triangle		Stem / Cord
Battery		/	*	\Rightarrow		Stem / Cord
Controls	n 🛜	n 🛜	n 🛜	\triangle		Stem / Cord

^{*}Only available in EVO distribution **Not available with cord suspension

WALL MOUNT





MOUNTING OPTIONS

2"



Recessed Gear Housing (RGH)



Recessed Gear Housing (RGH)



Surface Gear Box (SGB)



Surface Gear Box (SGB)

4" AND 6"



Recessed Gear Housing (RGH)



Surface Gear Box (SGB)





Direct-Indirect**
(UDWC)



Recessed J-Box (JBX)



Surface J-Box (JBX)



Surface J-Box with Conduit Covers (JBXCC)



Recessed J-Box (JBX)



Surface J-Box (JBX)

	2"	4"	6"	EVO/INCITO			
Function	Downlight	Downlight	Downlight	Φ			
	Open Wall Wash	Open Wall Wash	Open Wall Wash	\Rightarrow			
	Double Wall Wash	Double Wall Wash	Double Wall Wash	\triangle			
	Corner Wall Wash	Corner Wall Wash	Corner Wall Wash	\Rightarrow			
	Lensed Wall Wash			Φ			
	Adjustable	Adjustable	Adjustable*	\(\)			
		Asymmetric Distribution	Asymmetric Distribution*	\Rightarrow			
		Direct-Indirect					
Trims	Hyperbolic			\triangle			
	Bevel Bevel LW** Pinhole						
	Flangeless	Flangeless	Flangeless *	\Rightarrow			
Reflectors	Semi-specular Matte diffuse	Semi-specular Matte diffuse Specular	Semi-specular Matte diffuse Specular	\triangle			
Ratings	65 IP RATED	66 IP RATED	65 KIP RATED XX	\triangle			
Dynamics		nTune WarmDin	nTune WarmDin	A			
Battery		/	*	\triangle			
Controls	n 🛜	n 🛜	n 🛜	\triangle			
Only a	Only available in EVO distribution						

^{*}Only available in EVO distribution

IO | CYLINDERS | II

^{**}Only available in Incito distribution



START DESIGNING WITH GOTHAM CYLINDERS

- 1 EVO 4" Surface Mount with Conduit Cover (EVO4SC with JBXCC)
- Incito 4" Direct-Indirect Wall Mount with Angled Snoot (ICO4UDWC)
- 3 Incito 4" Wall Mount (ICO4WC)
- 4 Incito 4" Surface Mount (ICO4SC)
- 5 EVO 2" Surface Mount (EVO2SC)
- 6 EVO 6" Tilt and Rotate Wall Mount (EVO6WTRC)
- 7 EVO 4" Surface Mount with Conduit Cover (EVO4SC with JBXCC)



19 ARCHITECTURAL COLORS

14 | CYLINDERS

All colors available for pendents and surface mounts

CONTROLS



Networked Lighting Controls Platform



Simple

Embedded nLight wired or wireless lighting controls available within all cylinders.



Reliable

nLight embedded fixtures will aid in code compliance and reduce energy costs.



Scalable

nLight platform can scale to a building or campus-wide network system when you're ready.



EMERGENCY BATTERY BACKUP OPTIONS



Integral Battery

- The industry's first integral battery pack option are engineered to incorporate an emergency battery into the cylinder without the need for a power canopy.
- Test switch is discreetly located on the cylinder to create a consistent visual experience between emergency and non-emergency cylinders.



Remote Sidecar

 For higher ceiling applications that require greater light output in emergency mode. The remote sidecar comes with the same finish and color as the cylinder to provide a unified look.



Recessed Gear Housing

- For applications with access above eater light output the ceiling.
 - Fixture mounted test switch now available.

CYLINDERS | 15



Scan for product pages and spec sheets!

