SCIENCE POWERS Z DESIGN





GO FORWARD

The destination is a dramatic one: An entirely new way of thinking about architectural downlighting.

Until now, there was a need to specify quartz, metal halide, or other point source systems for their unique characteristics across a wide range of high-lumen lighting applications.

We suggest a different scenario: The design team at Gotham has created a revolutionary LED platform combining the best attributes of each of these high-lumen light sources. From this point forward, specify a single solid-state luminaire with configurations capable of replacing every one of the systems noted above.

All spaces are unique, as are the experiences of moving through them. Light them with freedom. Light them with precision. Gotham $Incito^{TM}$.

SCIENCE POWERS Z DESIGN

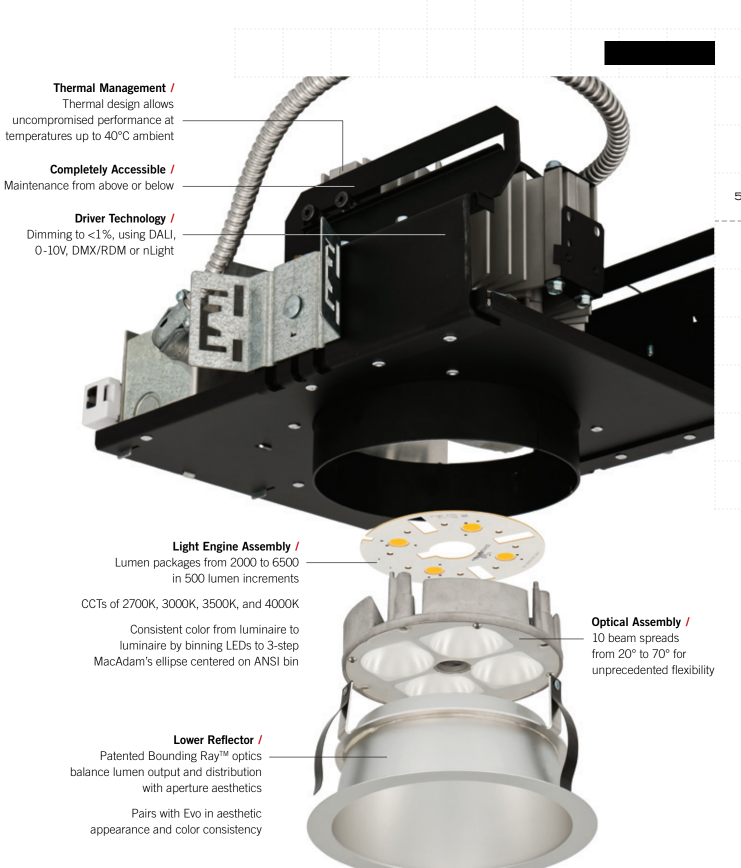
AGILITY + CONFIDENCE

Introducing Gotham Incito™, a series of solid-state luminaires with the agility to handle a wide range of lighting scenarios. An impressive breadth of lumen packages and beam configurations will instill lighting designers with the confidence to specify a single LED luminaire system rather than several.

- ONE LUMINAIRE WITH THE ATTRIBUTES OF MANY Life, dimming capability, color, efficacy, lumen packages — Incito distills the most desirable performance characteristics from multiple light sources into a single system.
- 12' TO 100' (AND EVERYTHING IN BETWEEN) A remarkable array of lumen packages and distribution options makes it possible to configure Gotham Incito for a range of ceiling heights virtually unthinkable for any other single system.
- MODULAR CONSTRUCTION The advantages of a modular system have been proven by Gotham's Evo line — Incito will continue to improve and expand on the technology.
- MAINTENANCE FROM ABOVE, MAINTENANCE FROM BELOW Designed for use in real-world situations, Incito is fully accessible from both above and below. In the unlikely event that luminaire maintenance is necessary, access is easy from the top or bottom.

SCIENCE POWERS = DESIGN





Concourse Lumen packages used: 6000 Beam angles used: 30° Replaces 100 watt ED17 ceramic metal halide

POWER + © CONTROL

> **Unlocking the full potential of solid state.** Power, efficiency, optical precision, and distributed intelligence that is simply impossible to achieve with traditional light sources.

Gotham Incito™. This is what LED can do.

THE BENEFITS OF SOLID-STATE/

With its inherent efficiency and long life, solid-state technology offers energy and maintenance sayings.

DISTRIBUTED INTELLIGENCE

System-wide control: Every single device in every zone or network is digitally addressable using Sensor Switch® nLight™ enabled devices, DALI, or DMX/RDM.

ULTRA-SMOOTH DIMMING

Precise luminaire control: Smooth 16-bit dimming from 100% to less than 1% standard.





MOVING THROUGH LIGHTED SPACES

GOTHAM INCITO. GO FORWARD.

Restaurant Lumen packages used: 2000 Beam angles used: 25°

30¹H

Hotel Lobby
Lumen packages used: 2000 and 3000
Beam angles used: 20° and 25°
Replaces PAR incandescent

241



Lumen packages used: 2000

Beam angles used: 25°

Replaces PAR incandescent

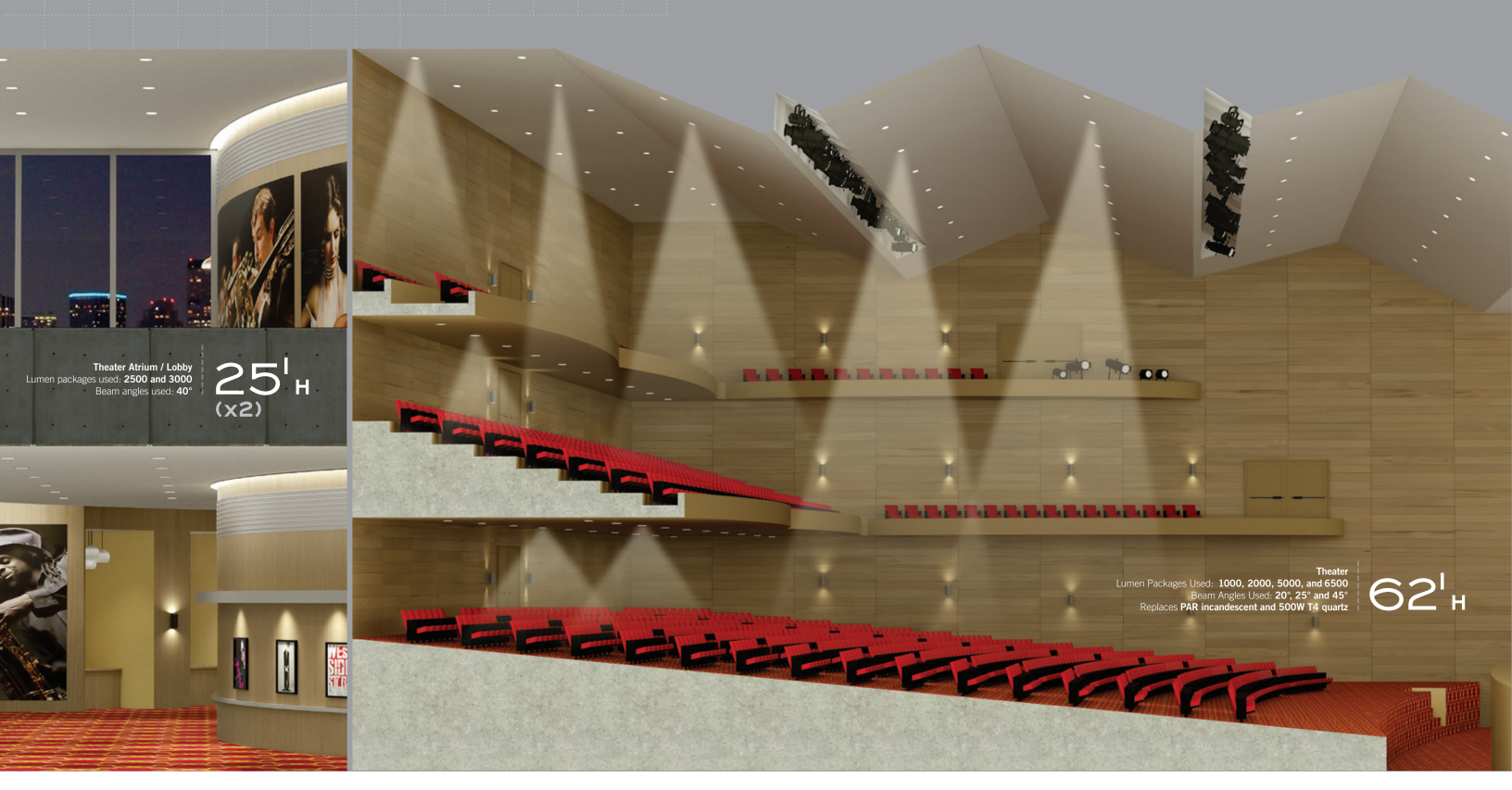








MOVING THROUGH LIGHTED SPACES



BALANCE + CONTINUITY

A thoughtful design balances energy needs, performance, and aesthetics, delivering consistent beam spreads, lumen output and color. Experience the freedom of an expansive, yet precise palette to create a seamless blend of light through continuous spaces.

Gotham Incito™. Downlighting is beautiful again.



GOTHAM INCITO. GO FORWARD.



Now is the time to begin thinking differently about architectural downlighting.

Specify Incito™. All spaces are unique, as are the experiences of moving through them.

Light them with freedom.

INCITO™ HIGH-LUMEN SOLID-STATE

Series REQUIRED		color temperature	nominal lumen output¹	aperture/trim color	finish OPTIONAL	beam angle
	ICO		30/40	6AR		25
ICO ICO-SQ ICO-CYL	round downlight square downlight cylinder	27/ 2700K 30/ 3000K 35/ 3500K 40/ 4000K	 20 2000 lumens 25 2500 lumens 30 3000 lumens 35 3500 lumens 40 4000 lumens 45 4500 lumens 50 5000 lumens 55 5500 lumens 60 6000 lumens 651 6500 lumens 	GAR clear GPR pewter GWTR wheat GGR ² gold GWR ³ white GBR ³ black	blank semi-specular LD matte-diffuse	 20 20° beam angle 25 25° beam angle 30 30° beam angle 35 35° beam angle 40 40° beam angle 45 45° beam angle 55 55° beam angle 60 60° beam angle 65 65° beam angle 70 70° beam angle
voltage	driver		mounting method ⁵ OPTIONAL (CYLINDERS ONLY)	options		

120	工		OPTIONAL (I	CYLINDERS ONLY)						
120 277	blank	0-10V dimming driver. Minimum dimming level <1%	FCM WM	ceiling mount wall mount	ELR ^{4,6}	emergency battery pack with remote test switch	archite DWHG	ectural colors—powder p	paint ^{5,9}	sandstone
3474	DALI-R	DALI dimming driver. Minimum dimming level <1%	PM	pendant 3/8" thread mount	TRW ⁷ TRBL ⁸	white-painted flange black-painted flange	DDB DBL	dark bronze black	DGC DTC	charcoal grey tennis green
	DMX-R	DMX with RDM (remote device management). Minimum dimming level <1%	ACC	aircraft cable & cord mount	SF	single fuse	DWH	gloss white	DBR	bright red
					LRC⁴	Lithonia Reloc® system. Access above ceiling required	DMB	medium bronze	DSB	steel blue
							DNA	natural aluminum		
					CP ⁴	Chicago plenum				
					HAO⁴	high ambient capability up to 40°C	C; fixture hei	ght is 10-3/8"		
					NEPP	Interface for nLight network with i	ntegral powe	er supply		
					BHSG	Blacked out housing				
1										

accessories
ORDER AS SEPARATE CATALOG NUMBERS

SCAGD ¹¹ Sloped ceiling adapter. Degree of slope must be specified (10D, 15D, 20D, 25D, 30D). Example: SCAGD 10D

Example: 3GAOD TOD

CYS¹⁰ 3/8" stem and canopy with 5° "hang straight" swivel

CYS¹⁰ 3/8" stem and canopy with 45° swivel

NEPP5 D KO⁵ nEPP5 D 0-10V dimming relay with integral power supply

¹ Available in 20° thru 40° beam angles

² Not available in square aperture

³ Not available with finishes

4 Not available on cylinders

* Not available on cylinders

⁵ Only available on cylinders

⁶ For dimensional changes, refer to TECH-140

Tot dimensional enanges, refer to 120

⁷ Not available with white reflector

⁸ Not available with black reflector

⁹ Additional architectural colors available;

see www.lithonia.com/archcolors

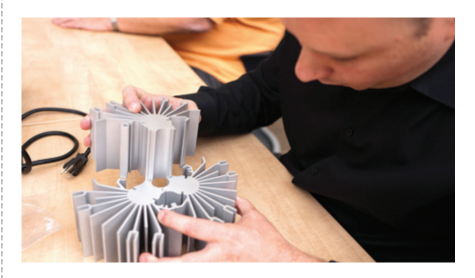
10 Color and length of stem must be specified (from 6" to 240" in even increments in

(from 6" to 240" in even increments in maximum sections of 48"). Example: CYS06 DWHG. Ceiling attachment for interior use. Consult factory for exterior use. Wire not included.

¹Consult factory

INCITO

The design team at Gotham has created a revolutionary LED platform combining the best attributes of multiple high-lumen light sources. For more information please visit **www.gothamlighting.com**.



SCIENCE POWERS = DESIGN



GOTHAM ARCHITECTURAL DOWNLIGHTING
A DIVISION OF ACUITY BRANDS LIGHTING, INC.
1400 Lester Road, Conyers, Georgia 30012
800-315-4982 P 770-860-3129 F
www.gothamlighting.com

An **SAcuity**Brands Company

Form No. 173.49 07/12