



Gotham Architectural Downlighting Options and Accessories

GVRT Lightshield™

Vandal Resistant Accessory

INTENDED USE

 Decorative Lightshield™ accessories protect Gotham recessed luminaires from common vandalism without compromising aesthetics or optical performance.

MECHANICAL SYSTEM

- Marine-grade die-cast aluminum bezel, low copper alloy (<1% copper). Mounts to 6" (6.87" I.D.) or 8" (8.60" I.D.) Gotham mounting frames with stainless steel Torx® T20 tamper-resistant screws.
- Perimeter lens gasket is one-piece closed-cell silicone "0" ring. Perimeter ceiling gasket is closed-cell silicone that seals bezel to ceiling
- Wet location listed under covered ceiling.

INSTALLATION

 Four (4) mounting brackets and gasketed ceiling plate provide a secure and simple means to attach the vandal-resistant trim accessory to any Gotham modular mounting frame (see matrix for availability).

FINISHES

Decorative bezel is available with textured polyester powder coat in all architectural colors (see Options). Matte white (DWHG) is standard. Also available in three (3) plated finishes: satin chrome, pewter, and oil-rubbed bronze. Salt spray tested for 1,000 hours.

LISTING

IP55 rating (below mounting surface) is standard. IP65 rating possible with the
use of silicone. See ingress protection ratings.

WARRANT

1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

EXAMPLE: GVRT 6 T73 WG DWHG

Series	Aperture	Lens type	Options	
GVRT ¹	6 8	FOL 1/8" clear glass lens FOL 1/8" tempered flush opal glass lens CVX 3/16" clear convex glass lens PCL ^{2,3} 3/16" clear polycarbonate lenses PPC ^{2,3} 1/8" prismatic polycarbonate lenses	WG Zinc-plated wire guard PCU ^{3,4} 3/16" clear polycarbonate lens underlay (roomside) Architectural Colors - Powder Paint ⁵ DWHG Matte white (standard) DDB Dark bronze DBL Black	DWH Gloss white DMB Medium bronze DNA Natural aluminum Architectural Colors - Plating PWR Pewter SCH Satin chrome ORB Oil-rubbed bronze

ACCESSORIES order as separate catalog numbers (shipped separately)

RK1 T20DRV Torx T20 screwdriver

ORDERING NOTES

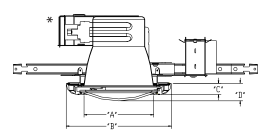
- . Not available with lensed, wallwash or baffle trims.
- 2. Provided standard with clear polycarbonate underlay (2 lenses total).
- 3. Refer to maximum wattage chart on Page 3.

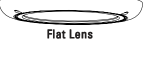
- Not available with CVX, PCL or PPC lens.
- $5. \hspace{0.5cm} \hbox{Additional architectural colors available; see $\underline{$www.lithonia.com/archcolors}$.}$



RATINGS

All dimensions are inches (centimeters) unless otherwise noted.







Description "A" "B" "C" "D" **GVRT** 6 6-1/4 9-1/2 1-9/16 (15.88)(24.13) (2.54)(3.97)GVRT 8 7-3/4 11 2 1 (27.94) (2.54)(19.69)(5.1)

Convex Lens

*Housing and trim ordered separately



INGRESS PROTECTION RATINGS					
IP First number - Protection against solid objects					
0	No special protection.				
1	Protected against solid objects up to 50mm (e.g., accidental touch by person's hands).				
2	Protected against solid objects up to 12mm (e.g., person's fingers).				
3	Protected against solid objects over 2.5mm (e.g., tools and wires).				
4	Protected against solid objects over 1 mm (e.g., tools, wires and small wires).				
5	Protected against dust, limited ingress (no harmful deposit).				
6	Totally protected against dust.				
IP Secon	IP Second number - Protection against liquids				
0	No protection.				
1	Protected against vertical drops of water (e.g., condensation).				
2	Protected against direct sprays of water up to 15° from the vertical.				
3	Protected against direct sprays of water up to 60° from the vertical.				
4	Protected against water sprayed from all directions — limited ingress permitted.				
5	Protected against low pressure jets of water from all directions – limited ingress.				
6	Protected against temporary flooding of water (e.g., for use on ship decks) — limited ingress permitted.				
7	Protected against the effects of immersion between 15cm and 1m.				
8	Protects against long period of immersion under pressure.				





GOTHAM DOWNLIGHTS AVAILABLE WITH LIGHTSHIELD (Maximum wattage)							
Series	Source	Maximum wattage - glass	Maximum wattage - polycarbonate				
EV0	LED	56W (2900 lumen)	56W (2900 lumen)				
AF	CFL	2/42TRT	2/42TRT				
AFV	CFL	42TRT	42TRT				
AFLP	CFL	2/42TRT	2/42TRT				
A 6	INC	150W	75W				
A 8	INC	300W	100W				
APR 6	INC	150W	N/A				
APR 8	INC	150W	N/A				

