CYLINDER

Outdoor ADA Wall Sconce



9777 Reavis Park Drive St. Louis, MO 63123 800.331.2425 or 314.631.6000

GENERAL SPECIFICATION

LED: High efficiency high-power LED. Lumen maintenance +90% over 50,000 hour life. Light source is field replaceable.

 $\textbf{Driver:} \ \textbf{Standard} \ \textbf{1\%} \ \textbf{0-10V} \ \textbf{dimming.} \ \textbf{Max} \ \textbf{remote} \ \textbf{driver} \ \textbf{installation}$

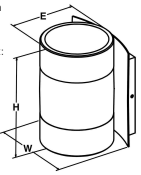
distance: 25ft from fixture body. Universal voltage 120-277V.

Body: Cast aluminum.

 $\textbf{Mounting:} \hbox{-Driver mounted in 4" square by 2 1/8" deep junction box:}$

Steel City #52171 or equivalent (supplied by others)

Finish: Highly durable oven cured no VOC premium powder coat. **Surge Protection:** External surge protector provided as standard.





SAMPLE CATALOG NUMBER:											
GL-6540-	B-	R2	R2	TBL-	Α						
MODEL NO.	LAMPING	REFLECTOR UP	REFLECTOR DOWN	FINISH	OPTIONS						
GL-6540 W 5" in H 9 1/4" in E 4" in	C.LED30 B.LED35 E.LED40	Up R2 20° Fresnel Lens R3 30° Flat, Clear Lens	Down R2 20° Fresnel Lens R3 30° Flat, Clear Lens	TWH - White TBL - Black TS - Silver TBN - Terra Brown	A. No Options EL. Emergency Ballast Remote mount up to 10' from light source in controlled environment with an area temperature range of 32°-131°F.						
GL-6541 W 5" in H 6" in E 4" in	C.LED30 B.LED35 E.LED40	Up R5 50° Flat, Clear Lens CC Closed Cap	Down R5 50° Flat, Clear Lens CC Closed Cap								
GL-6542 W 5" in H 7 5/8" in E 4" in		Up R2 20° Fresnel Lens R3 30° Flat, Clear Lens	Down R5 50° Flat, Clear Lens CC Closed Cap								
GL-6543 W 5" in H 7 5/8" in E 4" in	C. LED30 B. LED35 E. LED40	Up R5 50° Flat, Clear Lens CC Closed Cap	Down R2 20° Fresnel Lens R3 30° Flat, Clear Lens								

^{*} All dimensions are nominal.

Light Source Definition

				Total	Rated	Delivered	
<u>Code</u>	Kelvin	Reflector	<u>CRI</u>	Wattage	Life Hrs	<u>Lumens</u>	
LED30	3000K	20°	+80	14W	50000	1462*	
		30°	+80	14W	50000	1030	
		50°	+80	14W	50000	1284	
LED35	3500K	20°	+80	14W	50000	1462*	
		30°	+80	14W	50000	1030	
		50°	+80	14W	50000	1284	
LED40	4000K	20°	+80	14W	50000	1462*	
		30°	+80	14W	50000	1030	
		50°	+80	14W	50000	1284	Fixture is ETL listed for wet locations
							Complete LM-79 data available at glighting.com