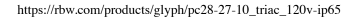
Glyph | RBW





Glyph

Sconces

50 Greene St New York NY 10013 T +1 212 388 1621 sales@rbw.com



For 2D & 3D drawings of all products, including CAD, Revit and IES files, please visit rbw.com

Glyph | RBW

DESCRIPTION

Designed in collaboration with the acclaimed Yabu Pushelberg studio, our newest Glyph sconce embraces the gestural simplicity of glyphs—symbols that compact meaning into a minimal graphic form. The collaborative design comprises two vertical panels joined at 90 degrees that form two halves of a whole—an intersection of contrasting colors and textures, as well as distinct shadows that complement a soft diffusion of light.

MATERIALS

Aluminum sheet, plastic diffuser, metallic powder coat aluminum base.

PERFORMANCE

186.7 Im
Power Consumption 7W
Luminaire Watts 7W
26.1 Im
90 CRI
Above stats are measured on Glyph sconce in Natural finish with DC power input
For other variations please see photometry download below

LED LIFESPAN

50k hours

PATENT FILE NUMBER

Patent Pending

CERTIFICATION

ADA Compliant
UL Listed
Suitable for Damp Locations
IP65

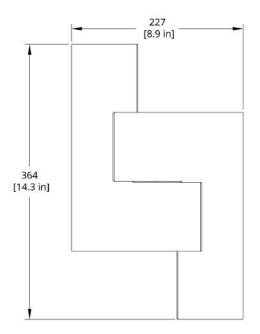


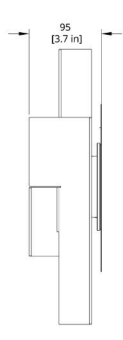
NOTE ON IMAGERY

All product photos are made using the correlated color temperature (CCT) of 2700k. The actual color temperature experienced within your environment may vary based on other light sources and materials present.

OUR PRODUCT CODE		
GY-PC28-27-10_TRIAC_120V-IP65		
Specification Logic		
IACKPLATE FINISH		
Gämmer	PC32	
Luster	PC93	
Natural	PC92	
Emerald	PC2	
Custom Powder Coat	PCXO	
ict		
2700K (warm white)	27	
3000K (soft white)	30	
3500K (neutral white)	35	
IMMING / CONTROL / INPUT		
0.1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	0.1 10V UN	
1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	1 10V UN	
1% Dimming, TRIAC / Forward Phase Control, 120V Input (Driver External)	1_TRIAC_120	
10% Dimming, TRIAC / Forward Phase Control, 120V Input	10 TRIAC 120	
Low Voltage (Driver required, driver not included)	1 LA	
P RATING		
IP 65	1265	

Drawings





GY Glyph Sconce