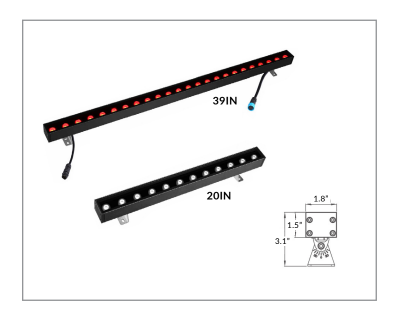


PROJECT	
SKU	
QUANTITY	DATE

OUTDOOR COLOR CHANGING WALL WASHER/GRAZER













SPECIFICATIONS

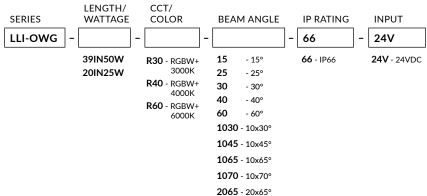
WATTAGE, CCT, & OUTPUT	20", 25W RGBW - 1125 lumens	39", 50W RGBW - 2250 lumens	
BEAM ANGLE	15°, 25°, 30°, 40°, 60°, 10x30°, 10x45°, 10x70°, 20x60°		
IP RATING	IP66 wet locations - wet locations. Not suitable for submersion, limited protection against harsh environments.		
INPUT VOLTAGE	24VDC		
CRI	80+		
OPERATING TEMP.	-4° to 104° F	-4° to 104° F	
FINISH	Black powder coat	Black powder coat	
LENS MATERIAL	Tempered glass		
WEIGHT	25W - 3.3 lb 50W - 6 lb		
DIMENSIONS	3.1" H x 1.8" W x 39" or 20" L		
MOUNTING	Adjustable locking bracket		
MAXIMUM RUN	Max run (3) 50W units, (6) 25W units or max 8A of combined lengths		
POWER CABLE & CONNECTORS	Each unit comes standard with 16" power/DMX signal cable on each end with IP65 rated connector. One (1) additional 36" power/DMX cable with IP65 rated connector included, for connecting to power supply and decoder.		
POWER SUPPLY	Compatible with all non-dimmable 24VDC power supplies see page 2		

FEATURES & RECOMMENDED APPLICATIONS

Our outdoor wall washer/grazer product can be used for interior and exterior applications and is designed to highlight architectural features including surface textures, coves, and facade details. Our Color Changing RGBW version is perfect for adding color while also providing a separate white LED to provide a clean white graze or wash. Different fixture lengths and beam angles allow for multiple surface illumination applications.

ORDERING GUIDE

Example part number: LLI-OWG-39IN50W-R30-30-66-24V

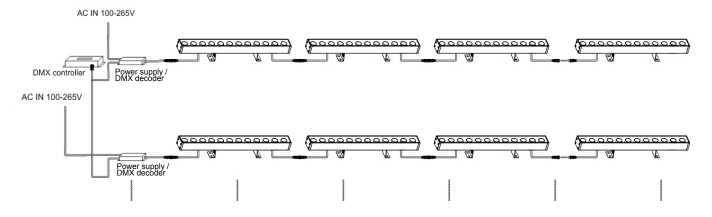




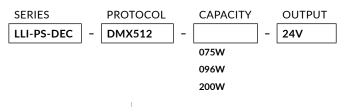
OUTDOOR COLOR CHANGING WALL WASHER/GRAZER

WIRING DIAGRAM

Max run (3) 50W units, (6) 25W units or max 8A of combined lengths.



DMX DIMMABLE POWER SUPPLY AND DECODER (SOLD SEPARATELY)



INPUT VOLTAGE	100 - 277 VAC 50/60Hz
OUTPUT VOLTAGE	24V constant voltage
OUTPUT CAPACITY	75W, 96W, 200W
DIMMING	PWM digital dimming, 0.1-100% Logarithmic or linear dimming curve selectable
IP RATING	IP20 - dry locations
PROTECTION	Over-current and over-temperature protection: auto recover after fault condition is resolved
OPERATING TEMP	-4° to 113° F
PROTOCOL	DMX512
WARRANTY	5 year limited



DMX ADDRESSABILITY

512 addressable DMX channels with digital display

CONTROLS (SOLD SEPARATELY)