ADVANCED HIGH CEILING

Lance 6 - W+RGB Up / Down





New high performing 6-inch aperture cylinder with lumen output of 3,798-9,427 lm. Available in Aluminum Shrouds, PC Shrouds options. Suitable for general illumination in a wide variety of project applications.

Quantity	Туре	
Project	Note	

Electrical System

- 3430 lm (60W) Uplight: 30W / Downlight: 30W

- Power Input: Universal (120-277V) - Operating Temperature: -4°F~113°F

- Surge Protection: 2.5KV

LED Technology

- Wavelength: R 645 nm, G 520 nm, B 445 nm

- 3000K White - 85 CRI, 93 CRI

- Beam Angle: Down: 40°, 60°, WD Up: 40°, 60°, WD

- Rated Life > 60,000 Hours (L70)

Advanced Dimming

(Proprietary VX Driver is incorporated to all dimming options for video flicker-free lighting)

- DMX: high resolution dims to 0.1% (Supports ANSI E1.20 RDM protocol)

Housing

- Diameter: 6.37" (162mm) - Height: 20" (508.5mm) - Material: Aluminum - Weight: 15.2 lbs

Warranty

- 5 year limited warranty

Listing

- ETL Wet Location Listed

- IP65







2020 V1.0 | Page 1 of 4



ADVANCED HIGH CEILING

Lance 6 - W+RGB Up / Down



How To Specify:

Ordering Example: LA6-60-308C-UNV-DMX-4040-BLK

4-5 weeks lead time on over 75% of specifications.

LA6 LA6 Lance 6	Wattage 60 Downlight: 30W Uplig	ht: 30W	CCT / CRI 308C 3000K / CRI85 +RGB	U	INV 120-277V	Dimi DM DMX	
60 6		Color BLK WHT GRY	Black White	Finish STD NAT MAR	Standard Natatorium R Marine Finish		Accessories FW¹ Forward Throw WW¹ Wall Wash 20° LL¹ Linear Lens HC² Honeycomb Louver SL³ Solite Lens
¹ Please fa with WD	actor in change in lumen output -12%.	■ □ BLK WH	T GRY				 Please factor in change in lumen output of -20% Please factor in change in lumen output of -30% Please factor in change in lumen output of -15%

ADVANCED HIGH CEILING

Lance 6 - W+RGB Up / Down



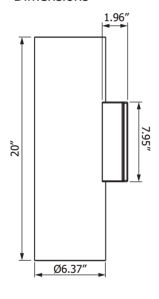
Delivered Lumens*

	Upl	ight	Downlight		
Wattage	30W		30W		
ССТ	Beam Angle: 40°				
R	5 W	75 lm	5 W	75 lm	
G	5 W	505 lm	5 W	505 lm	
В	5 W	61 lm	5 W	61 lm	
W	15 W	1074 lm	15 W	1074 lm	

Current Consumption

Volt Wattage	120V	277V
60W	0.55A	0.2 4 A

Dimensions



60W

^{*}Tolerance ± 8%