



General: Arcada was designed to perfectly illuminate window frames, arches, doorways and sculptures. Its sharp blade of light creates a perfectly radial distribution, meant to emphasize architectural elements, making them visible from far away.

Fixture Body: Open-pore Anodized and Powder Coated Die-Cast Aluminum.

Glass: Clear UV Resistant Polycarbonate.

Mounting details: The included back plate allows the fixture to be surface mounted directly onto J-boxes (provided by others).

Dimensions/Weight: 6.4" (1.43 lbs)

Driver: Remote, Constant Current DMX 120-277V Dimmable.

Wattage: 8W (6.4")

Cable: Fixture comes with 3.28' of power cable.

Safety features: Fixture is equipped with Electrostatic discharge protection (4 KV), Surge Protection (3.75 KV) and Acquastop (anti-wicking).

IP rating: IP65 for protection against dust and water jets from any angle.

IK rating: IK 08

ETL Certification: ETL, wet location

Optics: Fixed with Blade distribution (Radial).

Color temperature: Color changing, RGB.

CRI: 80+

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.



6.4" (8W)

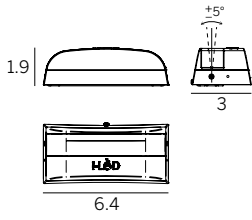
Delivered Lumens*	6.4" [8 CCDMX]
Red	156
Green	272
Blue	92

*Values shown for 3000K

Ordering Information							
Product	Trim/Film	Type	Diameter	Wattage/Operation	Color Temp	Optic	Driver ¹
ARC = Arcada	WH = White BL = Black GR = Gray	BL = Blade	64 = 6.4"	8 CCDMX = 8W / Remote DMX Constant Current (220 mA)	RGB	RA = Radial	PWR50W-220

¹ See page 2

6.4"8W CCDMX



DRIVER OPTIONS

CCDMX Power supply options (remote only)

PWR50W-220

DMX driver, EldoLED POWERdrive 50W
Factory pre-programmed or RDM programmable,
DMX control not included/Ordered separately
for 1-3 Fixture