ADVANCED HIGH CEILING

DUO 4 - Standard





Elegant Up and Downlight Luminaire

4-inch direct/indirect luminaire with clean aesthetics and no visible power cord. A revolutionary and intuitive design making it a decorative element that adds a touch of class.

- Tunable White (Please refer to Tunable White Version spec sheet)

Quantity	Туре	
Project	Note	

Electrical System

- 3000 lm (30W) Uplight: 15W / Downlight: 15W - 4410 lm (50W) Uplight: 25W / Downlight: 25W

- 6510 lm (75W) Uplight: 25W / Downlight: 50W

- Power Input: Universal (120-277V)

- Operating Temperature: -13°F~104°F - Surge Protection: 2.5KV

- Power Factor Greater than 0.9

- Remote Emergency Pack: Bodine

BSL20B2UEK55C1I1

Housing

- Diameter: 4.8" (122mm)

- Height: 15.1" (383mm)

- Material: Aluminum

- Weight: 8.5 lbs

- Canopy Height: 2.95"

LED Technology

- 2700K, 3000K, 3500K, 4000K

- 85 CRI, 93 CRI

- Beam Angle:

Down: 15°, 25°, 35°, 60°, WD

Up: 35°, 60°, WD

- UGR ≤19

- Rated Life > 60,000 Hours (L70)

Mounting

- Power Line Mount 2ft, 4ft, 6ft, 8ft, 10ft (Canopy Height: 2.95")

- Power Line Mount 2ft, 4ft, 6ft, 8ft, 10ft with Remote Power (Canopy Height: 0.84")

re > 60,000 Hours (L/0)

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

Without Signal Wire

- Non-Dimming

LTE (30W only): Hi-Lume 1% 2-wire LED Driver (120V forward phase only)

 LDE1 (30W & 50W only): Hi-Lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black (UNV only)

With Signal Wire

- Superior 0-10V: dims to 1%

Single Dimming (Controls Up/Down Together)
Dual Dimming (Controls Up/Down Separately)

- DMX: high resolution dims to 0.1% (RJ45 only) (Supports ANSI E1.20 RDM protocol) Single Dimming (Controls Up/Down Together) Dual Dimming (Controls Up/Down Separately)

Warranty

- 5-year limited warranty

Listing

- ETL Listed



ADVANCED HIGH CEILING

DUO 4 - Standard



How to Specify:

Ordering Example: DUO4-50-408-U-DMXRD-6035-B-PL6

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

Model		Watta	ge	С	CT / CRI	V	oltage/		Dimming
DUO4							UNV		
DOU4	30	Downlight: 15W	Uplight: 15W	278	2700K / CRI85	U	120-277V	Without	Signal Wire
	50	Downlight: 25W	Uplight: 25W	308	3000K / CRI85			NOD	Non-Dimming
	75	Downlight: 50W	Uplight: 25W	358	3500K / CRI85			LTE ¹	Hi-Lume 1% 2-wire LED Driver
				408	4000K / CRI85				(120V forward phase only)
				279	2700K / CRI93			LDE1 ²	Hi-Lume 1% EcoSystem LED Driver
				309	3000K / CRI93				with Soft-on, Fade-to-Black (UNV only)
				359	3500K / CRI93			With Sig	nal Wire
								SPVS	Superior 0-10V dims to 1% Single (Up/Down Together)
								SPVD	Superior 0-10V dims to 1% Dual (Up/Down Separately)
								DMXRS ³	DMX dims to 0.1% Single (Up/Down Together)
								DMXRD ³	DMX dims to 0.1% Dual (Up/Down Separately)
								¹ Option is	only compatible with 30W
								² Option is	only compatible with 30W & 50W
								³ Option or	nly applies to RJ45 Sockets.

Beam Angle Finish Mounting

Downlight Uplight		B Black		PL2 (2 or 4 or 6 or 8 or 10	Power Line Mount		
15	15°	35	35°	w	White	PL2RM (2 or 4 or 6 or 8 or 10)	Power Line Mount Remote Power
25	25°	60	60°			EMP	Remote Emergency Pack
35	35	$\mathbf{WD^1}$	WIDE				
60	60						
WD^1	WIDE						
¹ Please factor in change in lumen output with diffuser (-20% with WD; -12% with other degrees).							

DUO 4 - Standard

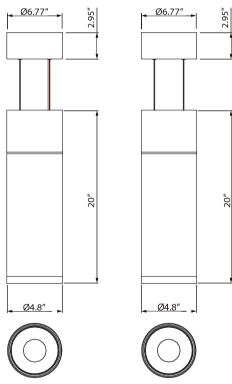


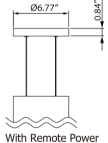
Delivered Lumens*

Wattage	30	W	50\	N	75W	
ССТ	UP (15W)	DOWN (15W)	UP (25W)	DOWN (25W)	UP (25W)	DOWN (50W)
4000K	1500 lm	1500 lm	2205 lm	2205 lm	2205 lm	4305 lm
3500K	1460 lm	1460 lm	2180 lm	2180 lm	2180 lm	4210 lm
3000K	1380 lm	1380 lm	2060 lm	2060 lm	2060 lm	3980 lm
2700K	1338 lm	1338 lm	1990 lm	1990 lm	1990 lm	3720 lm

^{*}Tolerance± &%

Dimensions





With Remote Power (Remoted length can be 50ft max.)





without signal wire.

DUO 4 - Standard



DMX Requirements*

Each DUO 4 DMX unit has TWO CHANNEL per fixture (1 to control uplight, 1 to control downlight). Fixture will be controlled by DMX number controlling intensity. We do not recommend more than 32 fixtures per DMX daisy chain. When placing order, please indicate DMX address (refer to DMX Address example below). DMX address will be listed on the back of each fixture.

	DMX Address				
Fixture	Uplight (ex. X)	Downlight (ex. X+1)			
#1	1	2			
#2	3	4			
#3	5	6			

The LED fixture provide RJ45 Socket to connect. (DMX cable NOT included.) The final fixture should be terminated by the use of DMX Terminator (by others).

CONNECTION	RJ45 (CAT5e)
Common	WHITE/BROWN(PIN7) & BROWN (PIN 8)
Signal -	ORANGE (PIN 2)
Signal +	WHITE/ORANGE (PIN 1)
Spare	-
Spare	-

RJ45 Sockets



DMX IN DMX OUT

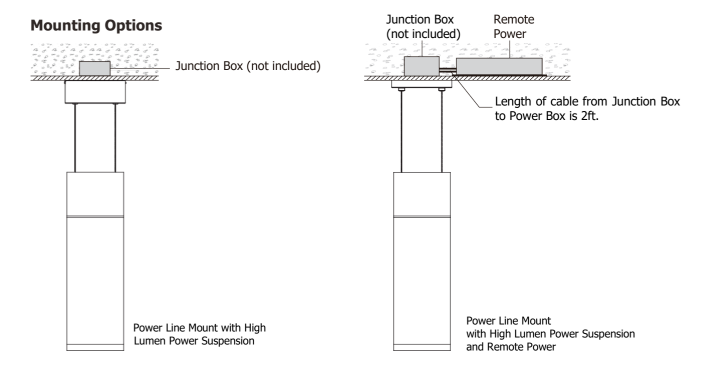
Compatible DMX Cabling List

DMX uses a cable consisting of two twisted pairs plus a shield to carry data. The cable must be specifically impedance matched for the digital DMX signal, meaning that microphone cable or other non-rated cable **must not be used to carry DMX**. Network cable (Cat5, 5e or 6 cable) may be used to carry DMX in an installation; however special consideration must be given to shielding and termination. Under no circumstances should solid core cable like Cat5 be terminated into a screw down connector.

Meteor recommends the use of Belden 9729 for DMX installation. Belden 9729 is a two pair cable, which allows for a spare pair for 'out and back' type terminations if needed. Below is a list of other compatible Belden cables.

DUO 4 - Standard





Remote Emergency Pack

