REVOLUTIONARY ADJUSTABLE **DOWNLIGHTS**

Housing

Aperture: Ø3.7" | Height: 5" | Weight: 2.46 lbs Maximum Ceiling Thickness: 1" | Ceiling Cutout: 4.1"

Material

Housing: High Pressure Die-Cast Aluminum Optics: Aluminum Reflector

Power Input

15W, 20W, 40W | 120V, 277V

Lumen Output

515 lm (15W), 685 lm (20W), 1,200 lm (40W)

Dimming

DMX: High resolution dims to 0.1%

Color Quality CRI 85			Rated Life > 100,000 Hours (L70)	
Bezel F	inish		Trim Finish	
Matte Black	Matte White	Matte Silver	Matte Matte Black White	

Color Temperature



ColorFlip™ Tunable White 2700K ↔ 5000K

Optics











0°-359°

Warranty

5 Year limited warranty

Listing







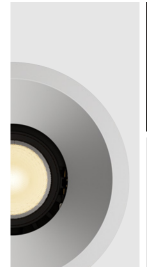


Quiet . Adjustable. Color Changing.

The new REV Flex series is an extension of Meteor's revolutionary downlights with an adjustable factor. Coming in a range of 2", 4" and 6" apertures. The REV Flex series feature 359° rotation, 30° tilt, and a variety of architectural illumination options.

All REV Flex configurations are Title 24 listed, and compatible with our proprietary high efficacy ColorFlip™ color changing technology Tunable White. Also features built-in Flicker-Free video recording with our $\mathsf{VX^{TM}}$ Driver.













REV FLEX 4 REVOLUTIONARY ADJUSTABLE DOWNLIGHTS



	ATION			
PROJECT NAME			DATE	
CATALOG #			QUANTITY	
RF4N	MODEL	REV FLEX 4 WITH NEW CONST	RUCTION FRAME	
	WATTAGE	15 15W	20 20W	40 40W
	BEZEL TYPE	A Adjustable Bezel	F¹ Fixed Cut-off Bezel	W² Wallwash Bezel
TNW	CCT/CRI	TNW 2700K-5000K		
	VOLTAGE	120 120V	277 277V	
	DIMMING	DMXP DMX dims to 0.1% (Phoenix Connector)	DMXR DMX dims to 0.1% (RJ45 Sockets)	
	TRIM TYPE	R Round SF ³ Square Flangeless	S Square	RF ³ Round Flangeless
	TRIM FINISH	BLK Matte Black	WHT Matte White	
	BEZEL FINISH	BLK Matte Black	WHT Matte White	SLV Matte Silver
	BEAM ANGLE	25 25°	40 40°	55 55°
	ACCESSORIES	NO No Accessories	HC ^{4,5} Hex Cell Louver	BUB Butterfly Bracket

¹ Fixed Cut-off Bezel is not compatible with 40W and HC options

² Wallwash bezel are always silver in color.

³ Flangeless trims are always white in color.

⁴ Please factor in change in lumen output of -25%

⁵ Hex Cell Louver is not compatible with 40W option



REV FLEX 4 REVOLUTIONARY ADJUSTABLE DOWNLIGHTS



TECHNICAL DETAILS

Electrical

- · 515 lm (15W), 685 lm (20W), 1,200 lm (40W)
- · Power Input: 120V or 277V
- · Operating Temperature: 14°F~104°F

LED Features

- ColorFlip[™] Tunable White 2700K \leftrightarrow 5000K
- · CRI 85
- · Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs
- · Lumen Maintenance > 0.90 at 60,000 hours

Optics

- · Precision molded high transmittance clear PC lens
- Beam Angle: 25°, 40°, 55°

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

· Aperture: Ø3.7" · Height: 5" · Weight: 2.46 lbs

- · Ceiling Cutout: 4.1" · Maximum Ceiling Thickness: 1"
- · Material: High Pressure Die-Cast Aluminum, Glass, Aluminum Reflector
- · Non-IC Rated, insulation must be kept >0.5ft from housing
- · Light engine, optics, and driver(s) accessible from below ceiling

*Note: C-Channel / Mounting Channels / T-Bar Hangers are purchased from a third party

Warranty

· 5-year limited warranty

Listing

- · ETL
- · CE
- · FCC
- · JA8 Title 24 Compliant

PERFORMANCE SUMMARY*

ColorFlip™	2700K	3000K	3500K	4000K	4500K	5000K
DMX CCT Signal (%)	0%	20%	50%	70%	85%	100%
15W	370lm	475lm	515lm	500lm	465lm	435lm
20W	490lm	630lm	685lm	665lm	620lm	580lm
40W	860lm	1,105lm	1,200lm	1,160lm	1,080lm	1,015lm

^{*}Beam Angle: 40° *Tolerance ±8%

Current Consumption		
WATTAGE / VOLT	120V	277V
15W	0.13A	0.06A
20W	0.17A	0.07A
40W	0.33A	0.14A

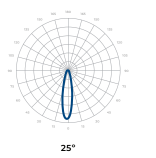
REV FLEX 4

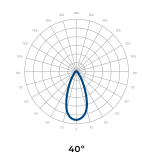
REVOLUTIONARY ADJUSTABLE DOWNLIGHTS

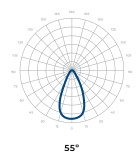


PHOTOMETRICS

Below is a typical photometric representation of the Rev Flex 4 fixture. Please download IES files to ensure exact photometric value.







DMX REQUIREMENTS

The Rev Flex 4 Tunable White fixture with DMX unit has **two channels** per fixture (1 to control intensity, 1 to control color). When placing an order, please indicate DMX address. (The DMX address will be listed on the back of the fixture). Do not connect more than 32 fixtures per DMX daisy chain.

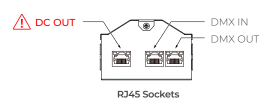
	DMX Address		
Fixture	Intensity Control (ex. X)	Color Control (ex. X+1)	
#1	1	2	
#2	3	4	
#3	5	6	

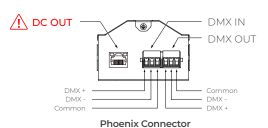
The fixture can be connected with RJ45 Socket or Phoenix Connector. DMX cables **are not** included; please refer to compatible DMX cabling list for more information. The final fixture on each daisy chain should be terminated by the use of a DMX terminator purchased from a 3rd party or from Meteor.

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



DO NOT MIX THE RJ45 DC POWER OUTPUT WITH THE DMX SIGNAL, AS IT MAY LEAD TO EQUIMENT DAMAGE OR MALFUCNTION.





REV FLEX 4 REVOLUTIONARY ADJUSTABLE DOWNLIGHTS



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 or Belden 9841 for DMX installation. Belden 9729/9841 is a shielded twisted pair cable, which allows for a spare pair for 'out and back' type terminations if needed.

TRIM TYPES









Round Trim

Round Flangeless Trim

Square Trim

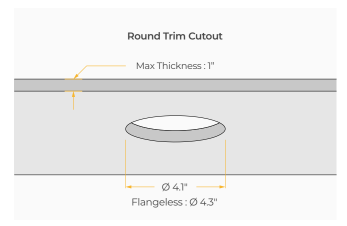
Square Flangeless Trim

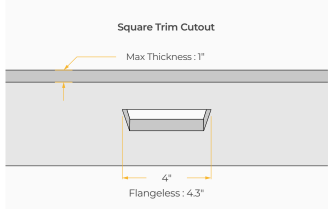


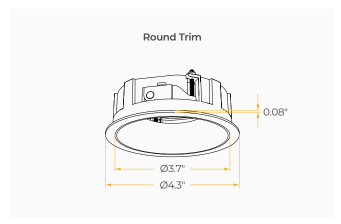
REV FLEX 4 REVOLUTIONARY ADJUSTABLE DOWNLIGHTS

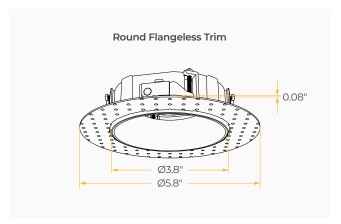


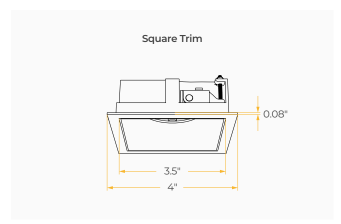
DIMENSIONS

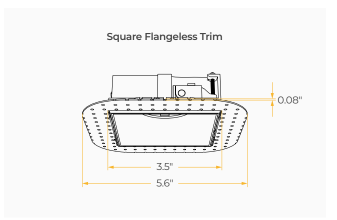














REV FLEX 4 REVOLUTIONARY ADJUSTABLE DOWNLIGHTS



DIMENSIONS

