Description: Reveal Wall Wash is a plaster-in, dimmable LED system that mounts within a 5/8" drywall ceiling 24" away from projected wall. System mounts directly to studs or between studs without joist modification. Multiple runs of channel mount seamlessly together, and may wrap inside corners to wash surrounding walls with uniform controlled illumination up to 95+ CRI. Fixture may be ordered in 5, 7, or 10 watts per ft. and requires a separate power feed every 100 watts. Channel is sold in 1 foot increments and may be field-cut to any length. LED Soft Strip may be cut every 2.4 inches. Fixture includes a 5 year warranty. Patent pending.

Design Notes: Wall Wash segments link seamlessly to provide uniform illumination on walls and in corners. A separate power feed is required every 20 feet (5WDC), 13 feet (7WDC), or 10 feet (10WDC).

Applications: Indoor Only — Wall wash, general lighting and retail applications

Lamp:

Watts per Foot	per	per Foot	85+CRI 24k, 35K, 40K, 57K	95+CRI 27K, 30K	RGB
5WDC	51	210	٠	•	•
7WDC	48	320	•	•	
10WDC	46	411	•	•	

5/8 " Min Drywall

Lumen values are based on the 3000K LED test.

Average Lamp Life: 50,000 hours

Power Supply: White LED system, compatible Electronic Low Voltage Dimming (ELV) 120-277VAC input: PSB-60W-ELV-24VDC (24VDC 60W output) | PSB-100W-ELV-24VDC (24VDC

100W output) | PSB-2X100W-ELV-24VDC (24VDC 2X100W output).

White LED system, compatible 0-10 Volt Dimming (010) 120-277VAC input: PSB-96W-010-24VDC (24VDC 96W output) | PSB-2X96W-010-24VDC (24VDC 192W output).

In Wall Mounting Kits: PSC-IW-KIT1 (96W or 100W) | PSC-IW-KIT2 (2X96W or 2X100W). RGB LED System: Remote RGB Power supply with DMX Driver 100W: 120-277VAC input; 200W and 400W: 120/240VAC input PSB-100W-24VDC-RGB (24VDC 100W output) | PSB-200W-24VDC-RGB (24VDC 200W output) PSB-400W-24VDC-RGB (24VDC 400W output)

Dimming and Control: White LED system dimmable with 0–10V dimmer using power supplies above. Radio Ra2 (with GRX-TVI), Grafik Eye Qs (with GRX-TVI), Diva (with PP20); Nova T; Philips: Sunrise SR1200ZTUNV: Leviton: IP710-DL. RGB LED system - Touch Screen Controller with Power Supply (CTP), or Color Dial Controller with Power Supply (CDP).

Included Components: Reveal Wall Wash channels, LED Soft Strip, Reveal Wall Wash Junction Boxes and all mounting hardware.

REVEAL, WALL WASH 24VDC ORDERING CODES

REVEAL WALL WASH CHANNEL

RVWW - 5WDC - 20FT - 27K RVWW Reveal Wall Wash 5WDC 5 Watts/Foot 10WDC 1-20 Feet 7 Watts/Foot 1-20 Feet 7WDC Up to 13ft 10WDC Up to 10ft 27K 2700K Very Warm White 30K 3000K Warm White 35K 3500K Reutral White 400K Cool White 57K 5700K Daylight White RGB 66 Green and Blue (5 Watt Only)	System	Color Temperature	Nattage Length in Feet	
Wall Wash 7WDC 7 Watts/Foot 7WDC Up to 13ft 10WDC 10 Watts/Foot 10WDC Up to 10ft 35K 3500K Neutral White 40K 4000K Cool White 57K 5700K Daylight White RGB Red, Green and Blue	RVWV	- 27K	5WDC - 20FT -	
		tt 27K 2700K Very V Mt 30K 3000K Warm 35K 3500K Neutr 40K 4000K Cool V 57K 5700K Daylig RGB Red, Green au	TWDC 7 Watts/Foot 7WDC Up to 13ft	m White hite Vhite te White
COMPANY	COMPANY			FIXTURE T

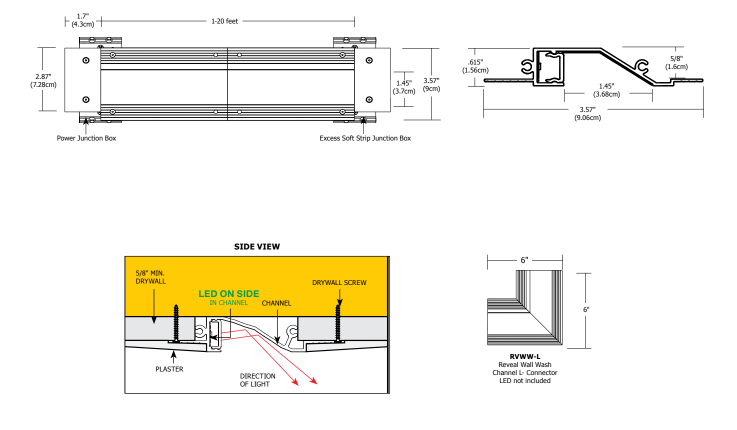
RVW	/W -	L	
RVWW	Reveal	L	L Corner
	Wall Wash	CFJB	Center Feed J Box

YPE DATE APPROVED BY PROJECT

Product specification subject to change without notification. REV. 07.18.14

VAILABLE: MID 3RD OUARTER





INCLUDED COMPONENTS



REVEAL JUNCTION BOXES

Power Junction Box: Slim profile junction box mounts behind drywall. Low voltage DC wires from remote power supply connect to LED wires. Junction box opening covered by Reveal Wall Wash Channel.

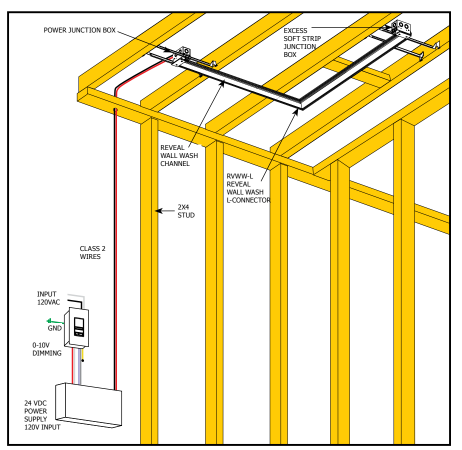
Excess Soft Strip Junction Box: Prevent dark spots at end of run by tucking excess LED Soft Strip safely behind wall.



LED SOFT STRIP Commercial grade white or RGB LED Soft Strip. See Lamp data on page 1 of spec sheet for additional details.

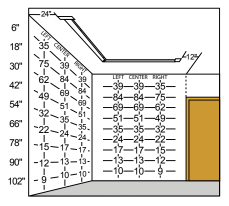


COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		



REVEAL WALL WASH APPLICATION

REVEAL WALL WASH FOOT CANDLE CHART SHOWN WITH 7 WATT 3000K



COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		

Product specification subject to change without notification. REV. 07.18.14