FRAXION®4 **INTERNATIONAL**

WALLWASH

Versatile, high-performance, and retrofittable downlights, in a precise, 4-inch profile, the most diminutive in the industry.

PROJECT NAME: TYPE:





ORDERING INFORMATION - DOWNLIGHT FITTING

SI	HAPE		TRIM	RATING		FLANGE FINISH	BA	AFFLE FINISH		LUMEN PACKAGE		CC	Т		OPTIC	II	NSTALL TYPE	CEILING THICKNESS		DRIVER
					-				-				-		ww		EX	1	-	
		MWW TWW FWW MWW	Trimless	2 Wet* * (Requires provided suction cup	B P A B	R Primer U Cashmere Gold G Satin Silver	BK PR AU AG BB	White Black Primer Cashmere Gold Satin Silver Burnt Bronze Custom Finish* (Consult Factory)		80C12A 80C16A 80C23A 90C10A 90C14A 90C19A 97C10A 97C12A	80+ CRI, Delivered Lumens - 599 80+ CRI, Delivered Lumens - 819 80+ CRI, Delivered Lumens - 1129 90+ CRI, Delivered Lumens - 495	22 220 *(only av. with 90+ 1 27 270 30 300 35 350 40 400	ailable CRI) OK OK OK	ww	Wallwash Optic	EX	Export	1 7mm-32mm		UNIVERSAL (120-277V) AN3 eldoLED,
									9	80C30B 90C26B	80+ CRI, Delivered Lumens - 1724 90+ CRI, Delivered Lumens - 1424 97+ CRI, Delivered Lumens - 1298	27 270 30 300 35 350 *(Not ava for 97+ Cl 40 400	OK OK* iilable RIJ							EDI et(OLED, SOLOdrive 0.1% DALI, LOG LD1 eldoLED, SOLOdrive 0.1% DALI, LIN EX1 eldoLED, POWERdrive 0.1% DMX, LOG
											Incandescent Profile	WD 32	00K							
										90T10B 90T14B *ALL DE	90+ CRI, Delivered Lumens - 590 90+ CRI, Delivered Lumens - 807 ELIVERED LUMEN OUTPUTS CT 3000K PAIRED WITH SOFT	TW 500 270	00K -							TUNABLE WHITE POWER SUPPLIES (120-277V) DD1 eldoLED, DUALdrive 0.1% DALI, LOG

(WH)

White

Powder Coat

(BK) Black Powder Coat

(AU) Cashmere Gold

Powder Coat

(AG) Satin Silver Powder Coat

(BB) Burnt Bronze Powder Coat

PART NUMBER NOTES

reserves the right to change or withdraw specifications without prior notice.

- Fitting ships as e.g., F4SMWW1-WHWH-90C10A2-5E1-AN3
- Driver ships with fitting

ACCESSORIES

REPLACEMENT BAFFLE ASSEMBLY (INCLUDES EFFECTS DEVICE)

ASSEMBLY		SHAPE	FITTING	RATING		FLANGE FINISH		
RBA	_				_		-	1
REPLACEMENT BAFFLE ASSEMBLY		F4R Round	FWW Standard Flange MWW Microflange TWW Trimless	1 IP20 Dry/Damp 2 IP64 Wet		WH White BK Black PR Primer AU Cashmere Gold AG Satin Silver	•	
		F4S Square	FWW Standard Flange MWW Microflange TWW Trimless			BB Burnt Bronze CF Custom Finish* *(Consult Factory)		

LOW FLUX AND WARM DIM REPLACEMENT OPTIC

 $Interchangeable\ optics\ accessible\ through\ fixture\ aperture.$

□ R0-70-WW-1 Wallwash optic

HIGH FLUX AND TUNABLE WHITE REPLACEMENT OPTIC

 $Interchangeable\ optics\ accessible\ through\ fixture\ aperture.$

□ R0-70-WW-2 Wallwash optic

PERFORMANCE - 3000K

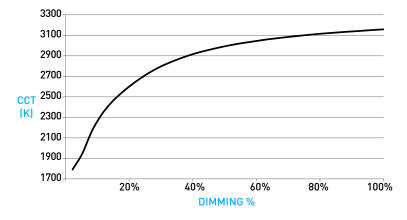
	EKFUKM	ANCL -	3000K	
LUMEN	WATTAGE	WALLWA	SH OPTIC	
PACKAGE	WATTAGE	DELIVERED	LPW	
80C12A	10	599	59	
80C16A	17	819	57	
80C23A	21	1129	53	
80C30B	30	1724	57	
90C10A	10	495	49	
90C14A	17	677	47	
90C19A	21	933	44	
90C26B	30	1424	47	
97C10A	10	452	45	
97C12A	17	617	43	
97C17A	21	851	40	
97C23B	30	1298	43	
90W11A	14	625	45	
90W13A	14	658	47	
90T10B	14	590	42	
90T14B	22	807	36	

OUTPUT MULTIPLIER						
CCT	CCT SCALE					
2200K	0.800					
2700K	0.957					
3000K	1.000					
3500K	1.019					
4000K	1.030					

WARM DIM PERFORMANCE

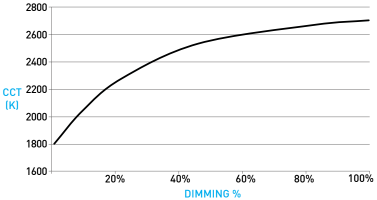
WARM DIM TO MIRROR HALOGEN DIMMING PROFILE

90W13A 3200K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	3200	3150	3100	3000	2700	2200	1800
Light Output (Lm)	658	526	461	329	132	65	13
Power (W)	14	11	10	7	3	1.5	0.3
Efficacy (LPW)	47	47	47	47	47	47	47



WARM DIM TO MIRROR INCANDESCENT DIMMING PROFILE

90W11A 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	2700	2650	2620	2520	2180	1950	1800
Light Output (Lm)	625	500	437	312	125	62	12
Power (W)	14	11	10	7	3	1.5	0.5
Efficacy (LPW)	45	45	45	45	45	45	45



DOWNLIGHT FITTING

A BAFFLE

ROUND / SQUARE

Die-cast removable baffle minimizes aperture glare and conceals view into housing; includes silicone gasket.

TRANSITIONAL BAFFLE

Die-cast removable baffle transitions from square aperture at ceiling plane to round aperture at light source. Minimizes aperture glare and conceals view into housing; includes silicone gasket.

RETENTION

Integrated metal arm clamps located within fixture body allow discreet flange design, while accommodating varying ceiling thicknesses from 7mm to 32mm. Snap-on spacer clips (3X) supplied for ceiling thickness below 13mm only.

STANDARD FLANGE PROFILE

Provides 22mm total contractor (goof) allowance with 13mm flange. Thickness measures 1.5mm. IP64 Wet location features integral silicone gasket.

MICROFLANGE PROFILE

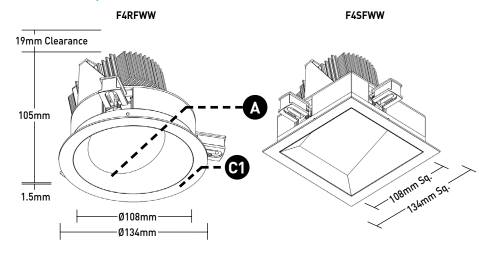
Provides industry standard 11mm total contractor (goof)
allowance with 7mm flange. Thickness measures 1.5mm.
IP64 Wet location features integral silicone gasket.

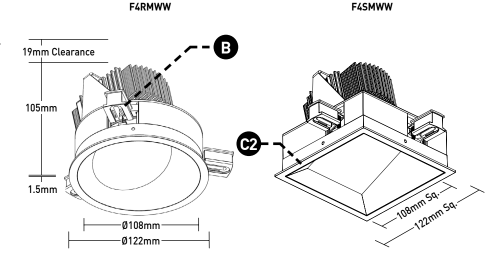
TRIMLESS PROFILE

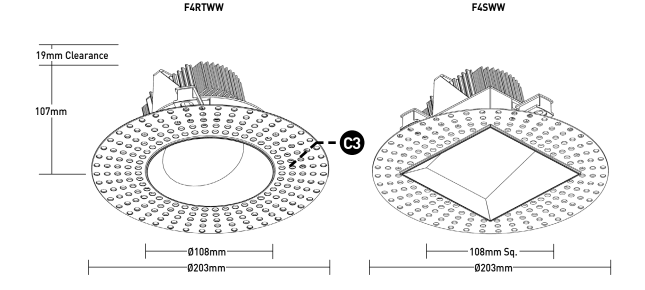
Installs totally flush with the ceiling with no visible trim.

Features integrated appliqué for plaster floating directly to the baffle. Not recommended for stucco applications.

DIMENSIONS / DRAWINGS









DOWNLIGHT FITTING

OPTIC

Proprietary wallwash optic design integrates Reflection, Refraction and TIR principles.

EFFECTS DEVICES

Soft focus lens included and sealed in IP64 Wet location option. Fixture is limited to 1 lens. Suction tool provided for removal of IP64 Wet location baffles.

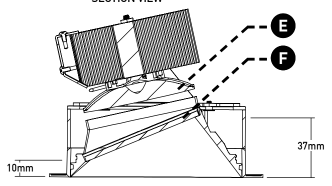
CLEARANCE / POWER SUPPLY

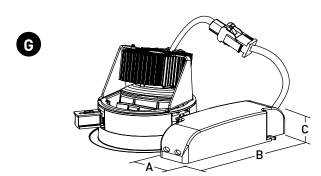
G FITTING WITH NON-IC TETHERED POWER SUPPLY

- Requires 113mm diameter cutout.
- Tethered power supply protected wiring and quickconnect plug between fitting and power supply.
- Minimum 19mm clearance from top of fitting.
- Minimum setback from combustible and noncombustible materials of 168mm radius from fitting centerline; minimum 76mm from surfaces of power supply if not situated within above noted radius from fitting centerline.
- Minimum additional 76mm setback from insulation material with max R-Value 30 from any surface of downlight fitting assembly.
- Minimum additional 152mm setback from polycell spray foam insulation with max R-Value 60 from any surface of downlight fitting assembly.
- Consult factory for spacing requirements for any installations exceeding R-Value 60.
- Do not install in environments where ambient temperatures exceed 40°C (104°F).

DIMENSIONS / DRAWINGS

SECTION VIEW





POWER SUPPLY DIMENSIONS						
Model	A	В	С			
AN3						
LN1						
EA1	41mm	210mm	34mm			
LA1	41111111	ZIUMM	34mm			
ED1						
LD1						
EX1	76mm	152mm	30mm			
DD1	76mm	130mm	30mm			

TECHNICAL

CONSTRUCTION

Downlight Fitting: Aluminum and steel. Extruded aluminum heat-sink. Painted finishes are granulated powder coat.

Housing: 22 Gauge galvanized steel.

Remote Power Supply: 22 Gauge galvanized steel.

Appliqué: Zinc Alloy

STATIC WHITE LED



2-step MacAdam ellipse LED module available in 80+, 90+ and 97+ CRI configurations in color temperatures of 2200K, 2700K, 3000K, 3500K and 4000K. Average rated lamp life: 50,000 hours. LED and driver assemblies are field-replaceable.

WARM DIM LED



Proprietary 3-step MacAdam ellipse warm dim LED module available in 90+ CRI configuration. 3200K at full brightness, warming to 1800K at full dim. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.

TUNABLE WHITE LED 🜕



5-step MacAdam ellipse tunable white LED module available in 90+ CRI configuration. Features tuning range of 2700K to 5000K. Average rated lamp life: 50,000 hours. LED and driver assemblies are field-replaceable.

POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

		0-1		DMX				
Power Supply	AN3	LN1	EA1	LA1	ED1	LD1	DD1	EX1
Minimum °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C
Maximum °C	40°C	40°C	40 °C	40 °C	40°C	40°C	40 °C	40 °C
Dimming %	1.0%	1.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%

Note: For EA1 and LA1 drivers consult chart on page 7 to confirm appropriate dimming curve for compatibility with selected control.

Recommended fixture spacing is 36" (914mm) on center with 36" (914mm) setback from wall plane.

CE listed for IP20 Dry / Damp and IP64 Wet locations.

U.S. Patent: 10,344,958

WARRANTY

Manufacturer's 1-year warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service. 5-year warranty on LED and power supply to operate with 70% of the original flux and remain within a range of 3 duv. 10-year Lutron Advantage limited warranty available on Lutron equipped systems. Warranty period begins from the date of shipment by Seller and conditional upon the use of manufacturer-supplied power supply. Consult website for full warranty terms and conditions.

- 1. 03/15/2021: UPDATED HIGH FLUX STATIC WHITE PHOTOMETRICS.
- 2. 03/15/2021: REMOVED HIGH FLUX 97+ CRI 3500K OFFERING.
- 3. 01/12/2021: ADDED 2200K AND 2700K-1800K WARM DIM OFFERINGS.
- 4.04/03/2020: ADDED EX1 DRIVER.
- 5.03/10/2020: ADDED TRIMLESS TO FLANGE FINISH OPTIONS.



DIMMING COMPATIBILITY

eldoLED DRIVER COMPATIBILITY

Power supply EA1 / LA1 Dimmer / Switch Control Manufacturer	Family/Model #				
Busch-Jaeger	2112U-101				
Jung	240-10				
Leviton Lighting Controls	IP710-DLX				
Lightolier Controls	ZP600FAM120				
Lutron Electronics	Nova T® - NTFTV				
Lutron Electronics	Diva® - DVTV				
Lutron Electronics	Nova® - NFTV				
Merten	5729				
Pass & Seymour	CD4FB-W				
The Watt Stopper	DCLV1				
Sensor Switch	nIO EZ				
Synergy	ISD BC				
Power supply EA1 / LA1 Lighting Control System Manufacturer	Family/Model #				
Lutron Electronics	GrafixEye® GRX-TVI w GRX3503				
Lutron Electronics	Energy Savr Node™ - QSN-4T16-S				
Lutron Electronics	TVM2 Module				
Crestron®	GLX-DIMFLV8				
Crestron®	GLXP-DIMFLV8				
Crestron®	GLPAC-DIMFLV4-*				
Crestron®	GLPAC-DIMFLV8-*				
Crestron®	GLPP-DIMFLVEX-PM				
Crestron®	GLPP-1DIMFLV2EX-PM				
Crestron®	GLPP-1DIMFLV3EX-PM				
Crestron®	DIN-A08				
Crestron®	DIN-4DIMFLV4				
Crestron®	CLS-EXP-DIMELV				
OTCSCIONO	CLS-EXP-DIMFLV				
Crestron®	CLCI-1DIMFLV2EX				



reserves the right to change or withdraw specifications without prior notice.

pg. 7