











warm diffuse reflector

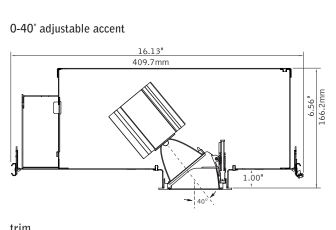


white trim

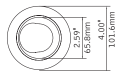
titanium silver trim

bronze trim

DIMENSIONAL DATA



trim



FEATURES

black trim

Small aperture LED adjustable accent.

15° beam is ideal for art and object accenting, additional beampreads up to 60° complement any application.

Adjustable accent allows for hot aiming with locking 40° vertical tilt and 362° rotation.

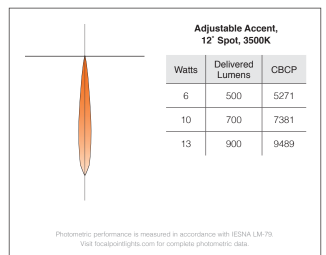
Center Beam Optic allows maximum light output at all tilt angles.

Selection of dimming drivers available.

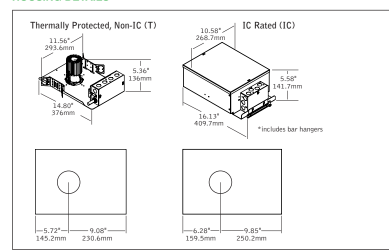
Selection of trim styles and finishes to complement any design.

Fixed downlight and wall washer also available.

PERFORMANCE



HOUSING DETAILS



HOUSING SPECIFICATIONS

Construction

Die-formed housing and integral junction box with (7) 1/2" pry outs. Accommodates ceiling thicknesses up to 1". For thicker ceiling consult factory. Die–cast aluminum heat sink designed for maximum thermal dissipation. Fixture will not exceed 5 lb.

(T) Thermally protected housing for new construction. Insulation to be kept 3" away from housing. Butterfly brackets allow mounting to $\frac{1}{2}$ " emt. Order bar hangers as an accessory.

(IC) Insulated ceiling housing for new construction drywall/hard ceiling applications with direct insulation contact. Bar hangers included. Overlap and flush wall wash housing complies with ASTM E-283, air-tight energy codes.

Electrical

Choice of constant current dimming drivers. Power factor >.9 typical, 50/60 Hz., 350-2080mA.

Emergency battery

Bodine BSL17C–C2. Emergency output—7 watts for 90 minutes.

Labels

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only.

Lumen Maintenance

Reported: L70 at >36,000 hours Derived from EPA TM-21 calculator.

Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

LED System rated for operation in ambient environments up to 25°C. 5-year limited warranty.

TRIM SPECIFICATIONS

LED System

Proprietary LED module with one Cree MT-G2 LED. LED features EasyWhite technology for maximum efficacy, color consistency and optical control. Color accuracy within 2 SDCM.

Adjustment

Manual locking 40° vertical tilt and 362° rotation.

Aesthetics

Parabolic reflector cone ensures glare free optics. Field-paintable flange. Trim clips pull trim tight to the ceiling.

Optics

Beamspreads achieved with optical filters. Order accessory kits to easily change distribution in field.

PERFORMANCE CHART

See Page 3

HOUSING ORDERING

Housing Series FLS2A ID+ 2.5" Round Housing FLS2A Trim Type Round Flush RF Round Overlap RO Lumen Output 500 Lumens 500L (Not available with vailable with NFL distribution. LD1, L11 & D11 drivers only) 700 Lumens 700L (NFL not available with LH1) 900 Lumens 900L (Not available with WFL distribution.) Distribution 15° Spot SP 20° Narrow Flood NFL 40° Flood FL 60° Wide Flood WFI Linear Spread Lens LS Voltage 120V 120 277V 277 Driver 0-10V - 1% Dimming L11 0-10V - 10% Dimming LD1 Lutron H-Series - 1% Dimming LH1 Lutron 5-Series 5% EcoSystem Digital LU5 DALI - 1% Dimming D11 Lutron A-Series - Forward Phase LTE **Housing Type** Thermally Protected, Non-IC Т IC Rated IC (900L with NFL & LS only) **Factory Options** Bar Hangers (T housing only) BH Chicago Plenum / National Plenum CP Emergency Battery Pack FMR (Remote test switch, above ceiling acce T housing & RO trim only) **TRIM & LED MODULE** Aperture LS2 2.5" Round Aperture LS2 Trim Type RD Round RD **Color Temperature** 2700K, 90+ CRI 927K 3000K, 90+ CRI 930K 3000K, 80+ CRI 30K 3500K, 80+ CRI 35K Optic AA Adjustable Accent AA Distribution SP 15° Spot 20° Narrow Flood NFL 40° Flood FL 60° Wide Flood WFL Linear Spread Lens IS **Reflector Color** Clear Diffuse CD Matte Black BK Warm Diffuse WD Flange Finish White WН Black BK Titanium Silver TS Bronze BR **ACCESSORIES** (One kit included per order as indicated in Distributon above. Order additional kits to change distribution in the field as needed.) 15° Spot Kit LS2-SPK 20° Narrow Flood Kit LS2-NFLK 40° Flood Kit I S2-FLK 60° Wide Flood Kit LS2-WFLK Linear Spread Kit LS2-LSK

PERFORMANCE CHART

Delivered Lumens	System Watts	Distribution	Beamspread	Center Beam Candlepower (CBCP)
500	6	SP	15°	5271
	6	FL	40°	729
	7	WFL	60°	564
700	10	SP	15°	7381
	8	NFL	20°	4488
	10	FL	40°	1020
	11	WFL	60°	790
900	13	SP	15°	9489
	11	NFL	20°	5771
	13	FL	40°	1312
	14	WFL	60°	1015

*Tested with 3500K Clear Diffuse Reflector. **Lumen output may vary +/- 5%. 0.963 Matte Black Reflector (BK) lumen multiplier. LU5 performance: 900L - NFL = 1200 Lumens, 1100L-FL = 1015 Lumens, 900L - LS = 1100L...