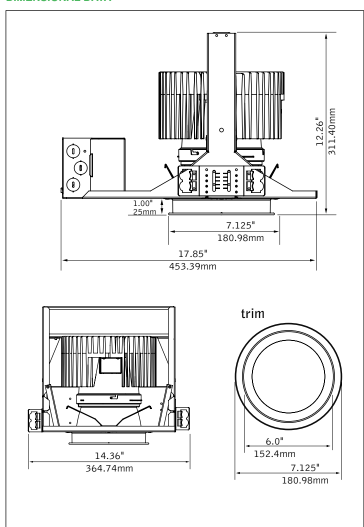


DIMENSIONAL DATA



FEATURES

High ceiling downlight with a choice of beamspreads is ideal for lobbies, atriums and convention centers.

Optical design creates homogenous light source appearance. Field changeable 35°, 45°, 55° and 65° beams offer design flexibility.

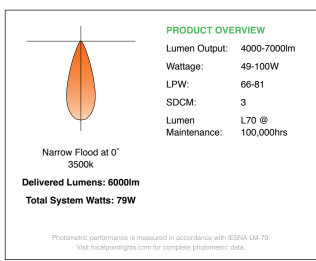
Selection of dimming drivers available.

Passive cooling allows silent operation.

Self-flanged Clear Diffuse reflector cone features superior brightness control and 50-degree cutoff to light source and its image.

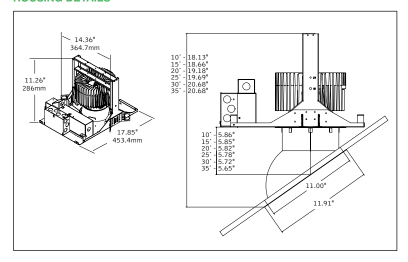
Sloped ceiling adaptor available in 10°, 15°, 20°, 25°, 30° and 35° slopes.

PERFORMANCE



fixture:

HOUSING DETAILS



HOUSING SPECIFICATIONS

LED System

Proprietary array incorporates premium LEDs on a robust platform. Aluminum heat sink provides appropriate thermal management.

Module may be specified in 3000K, 3500K or 4000K, CRI>80. Color accuracy within 2 SDCM. Cree LED features EasyWhite technology for maximum efficacy, color consistency and optical control.

Construction

Thermally protected housing for new construction applications. Insulation to be kept 3" away from housing. Butterfly brackets allow mounting to $\frac{1}{2}$ emt. Die–cast aluminum heat sink designed for maximum thermal dissipation. Die-formed housing and integral junction box with (7) 1/2" pry outs. Standard accommodates ceiling thicknesses up to 1" standard, field adjustable up to 3" thickness. Sloped Ceiling accommodates ceiling thicknesses up to 1". For thicker ceiling consult factory. 18" O.C. fixture to wall and 36" O.C. fixture to fixture spacing required. Unit weight: 16.3 lbs.

Electrical

Choice of constant current dimming drivers. Power factor > .9 typical.

Emergency Battery

Bodine BSL17-C2. Emergency output—7W for 90 minutes for all available models.

Labels

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

Lumen Maintenance

Calculated: L70 at 100,000 hours Derived from EPA TM-21 calculator

Reported: L70 at >37,000 hours

LED System rated for operation in ambient environments up to 45°C. 5-year limited warranty.

TRIM SPECIFICATIONS

Aesthetics

Parabolic reflector cone ensures glare free optics. Reflector is .050 spun aluminum. Torsion springs pull trim tight to the ceiling with no visible fasteners within the trim. Trims are self-flanged. Non-painted trim matches reflector finish. White painted flange may also be specified. Sloped Ceiling adaptor is .055 spun aluminum self-flanged painted white.

Optics

50-degree cut-off to light source and its image.

PERFORMANCE CHART

See page 3

HOUSING ORDERING

HOUSING ORDERING		
Housing Series	FLELL	FL6H
ID+ 6" Round Trim Type	FL6H	RO
Round Overlap	RO	
Lumen Output		
4000 Lumens	4000L	
5000 Lumens	5000L	
6000 Lumens 7000 Lumens	6000L 7000L	
(NFL & FL distribuitons only.)	7000L	
Color Temperature		
3000K	30K	
3500K	35K	
4000K	40K	
Distribution		
Narrow Flood	NFL	
Flood	FL	
Wide Flood	WFL	
Very Wide Flood	VWFL	
Voltage		
120V	120	
277V	277	
Driver	1.44	
0-10V - 1% Dimming 0-10V - 0% Dimming	L11 LZ1	
DALI - 1% Dimming	D11	
DMX/RDM - 1% Dimming	X11	
Housing Type		т
Thermally Protected, Non-IC	T	
Factory Options		
Chicago Plenum	CP	
Emergency Battery Pack with Remote Test Switch	EMR	
(Above ceiling access only,	LIVIII	
Not available with Sloped Ceiling Kits)		
TRIM ORDERING		
Aperture 6" Round Reflector	L6H	L6H
Trim Type	LUIT	RD
Round	RD	ки
Optic		DN
Downlight	DN	
Color		CD
Clear Diffuse	CD	
Flange Finish		
Non-Painted	NP	
White Painted	WP	
ACCESSORIES		
eave blank for standard ceiling applications)		
10° Sloped Ceiling Kit	FL6H-10SC	
15° Sloped Ceiling Kit		
20° Sloped Ceiling Kit		
25° Sloped Ceiling Kit		
30° Sloped Ceiling Kit		
35° Sloped Ceiling Kit	FL6H-35SC	
e: FL6H-RO-6000L-30K-NFL-120-L11-T L6H-		

Example: FL6H-RO-6000L-30K-NFL-120-L11-T | L6H-RD-DN-CD-NP | FL6H-25SC

PERFORMANCE CHART

Optic	Delivered Lumens	System Watts	Distribution	Beamspread	Center Beam Candlepower (CBCP)
Downlight	4000 Lumens	49	NFL	35°	10335
		53	FL	45°	5365
		55	WFL	55°	4205
		57	VWFL	65°	3387
	5000 Lumens	62	NFL	35°	12646
		67	FL	45°	6664
		70	WFL	55°	5237
		72	VWFL	65°	4208
	6000 Lumens	79	NFL	35°	14880
		84	FL	45°	8043
		88	WFL	55°	6311
		91	VWFL	65°	5079
	7000 Lumens	98	NFL	35°	17497
		100	FL	45°	9383

^{*}Tested with 3500K. Clear Diffuse Reflector. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%