Specification sheet

RFV 7

Lithe 25, Colour Round

1" Architectural Recessed Downlight

97.3mm [3.8"]

> Ø43mm [Ø1.70"]

Ø41.1mm [Ø1.6"]

0



Description

Lithe 25 is a truly singular recessed downlight that is unmatched in many aspects including performance, construction, installation, and quality. This luminaire is engineered to deliver up to 500 lm from just 1" aperture. Owing to a micro-flange design and just 1.7" ceiling cutout, it is one of the smallest downlight that seamlessly integrates into the ceiling to provide maximal conformity and uniformity. Double trim enables color feature on inner trim for aesthetic and glare control purpose. This luminaire is designed with more than 30° glare control cutoff and carefully selected TIR lens system, available in spot, medium, wide, to present best visual comfort and light quality. Inner trims and TIR lens are available as accessories that can be easily swapped in the field. Unique spring design makes installation hassle-free. Lithe 25 is available with options for round, square, wall wash, three beam angles, four trim colors, four color temperatures, and 90⁺ CRI making it one of most complete 1" downlight family in the market.

Features

LED Lumileds Luxeon M LED Array
Color temperature 2700K/ 3000K/ 3500K/ 4000K
Optics Spot 23° / Medium 32° / Wide 35°
Trim Finishes White / Gold / Blue / Black / Haze
Ceiling Cutout Ø 43mm [1.70"]

Performance

Delivered output Up to 737 Im (90⁺ CRI)

Power consumption 8.5 W

Color rendering 90+ CRI (80 CRI+ optional)

Ø31.7mm [Ø1.2"] Ø50.8mm [Ø2.0"]

Color consistency 3 SDCM

CBCP Spot 572cd/ Medium 1556cd/

Wide 1537cd

Lumen maintenance L80 B10 50,000 hrs

Electrical and Control

Input voltage See recommended LED driver list Control TRIAC/ELV or 0-10V dimming Feature Overload & short circuit protection

Construction

Material Machining grade Aluminum

Trim shape Round

Lens Interchangeable TIR optics
Accessories Softening diffusing film

Rating/ Certification/ Warranty

- · Dry and damp Locations
- · RoHS compliant

WHGD(White/Gold)

WHHZ (White/ Haze)

- · 5 years/ L70 50,000 hrs warranty
- · UL Listed

Ordering Code Information

PRODUCT COLOR TEMPERATURE **FINISH** TRIM STYLE LUMEN **BEAM ANGLE** COLOR RENDERING **LTE 25** R 07 27 WHGD S 9 S (Spot) / 23 deg. M (Medium) / 32 deg. WH(White) LTE 25 R Round 07 737lm 27 (2700K) 8 (80+ CRI) WHB(White/Black) WHBL(White/Dark Blue) S square 30 (3000K) 9 (90+ CRI) 35 (3500K) W (Wide) / 35 deg.

40 (4000K)

Photometrics

MULTIPLYING FACTORS: (Multiplying Factor is based on 3000K-90⁺CRI IES file on website)

ССТ	2700K-80+	3000K-80+	3500K-80+	4000K-80+
Factors	1.12	1.2	1.22	1.27

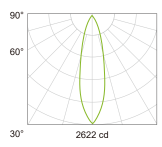
ССТ	2700K-90+	3000K-90+
Factors	0.94	1.0

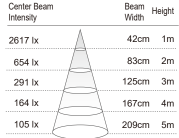
Photometrics

Round | 8.5W | 90CRI | 3000K | Deep Bevel Trim

Spot 23°

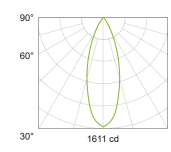
Delivered Output: 572 lm | CBCP:2420 cd | Beam Angle: 23°

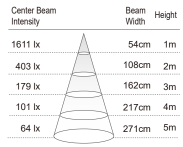




Medium 32°

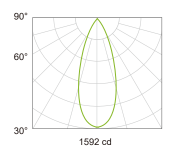
Delivered Output: 571 lm | CBCP: 1556 cd | Beam Angle: 32°

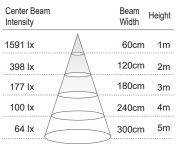




Wide 35°

Delivered Output : 650 lm | CBCP : 1537 cd | Beam Angle : 35°





Recommend LED Driver:

Driver No.	Input Voltage	<u>Dimming</u>	<u>Note</u>
DE-1-700-10	120V	TRIAC/ELV	
DE-1-900-10	120V	TRIAC/ELV	Consult Factory
DE-4-700-10	220-240V	TRIAC/ELV	
DE-4-900-10	220-240V	TRIAC/ELV	Consult Factory
DA-3-700-10	120-277V	0-10V DIMMING	

