# Technical Information Bulletin





Date:	Name of distributor:	
In hands date of project:	Client #:	
Project name/Number:	Name of end user:	

#### ORDERING INFORMATION

Order code: 64706

**Description:** LUMEINA/MOD/IC/6W/30K/22/STD

**UPC**: 69549647060

Case quantity: 1/20

#### PHYSICAL DATA

Shape: Round
Finish: Aluminum
Lens type: Clear glass

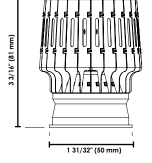
**Mounting:** Recessed, torsion springs



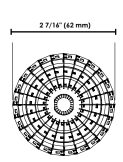
#### **PERFORMANCE DATA**

Watts (W): 6 120 Volts (VAC): Colour temp. (K): 3 000 Lumen output (lm): 750 Lumen per Watts (lm/W): 125 Traditional equivalent: 50 CRI: 90 Life L70 (h): 50 000 Beam angle (°): 22 3 093 CBCP (cd): THD (%): <20 Power factor: 0.95

**Dimming:** Forward & Reverse phase **Operating temp. range:** -20 °C to 40 °C (-4 °F to 104 °F)



TECHNICAL DRAWINGS AND DIMENSIONS



















#### COMPATIBLE DIMMERS

BRAND Model
COOPER AAL06,SLC03P

**LEVITON** IPL06, 6674, DSL06-1LZ, DSM10-1LZ, IPE04-1LZ

**LUTRON** DVCL-153P, CTCL-153P, DVCL-253P, AYCL-253P, DVELV-300P, SELV-300P

NOTE: The above table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Standard recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation. Do not mix products of different wattages or types on the same dimming circuit. Some dimmers may require more than one product for stable operation. The maximum number of products is determined by the dimmer wattage rating with LEDs. Be careful, these dimmers have different ratings depending on the product type. Again, refer to the dimmer installation instructions.

#### **DESCRIPTION AND OTHER OPTIONS**

LUMEINA /	MOD	/ IC	/ 6W	/ 30K	/ 22	1	/	STD
Family  LUMEINA Lumeina Downlight	Product  MOD LED module & driver		C rated 6W 6 w. atted 9W¹ 9 w.		Beam ang  22 22° b  36 36° b  60 60° b	eam eam	STD	Brand STANDARD

<sup>&</sup>lt;sup>1</sup> Only available in 3 000 K

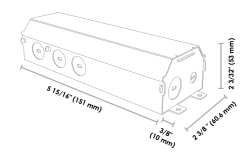
# Technical Information Bulletin LED Downlight - Lumeina Module



Order code: 64706

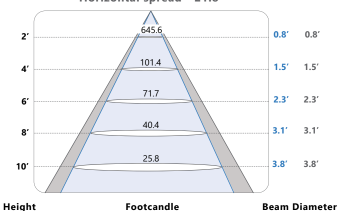
#### **DRIVER DATA AND DIMENSIONS**

System watts (W): 9
Maximum load (W): 9
Input voltage (VAC): 120
Output voltage (V): 30-38
Input current (Ma): 200



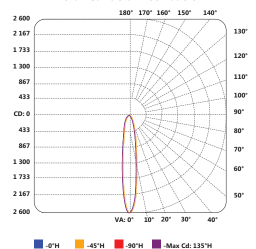
#### **BEAM SPREAD\***

#### Vertical spread - 21.8° Horizontal spread - 21.8°



## CANDELA DISTRIBUTION\*

#### **Polar Candela Distribution**



### **COEFFICIENTS OF UTILIZATION (ZONAL CAVITY METHOD)\***

									Effective Floor Cavity Reflectance:					20%				
RCC %:		8	0			7	0			<i>50</i>			<i>30</i>			<b>10</b>		0
RW %:	<u>70</u>	<u>50</u>	30	<u>0</u>	<u>70</u>	<u>50</u>	30	<u>0</u>	<u>50</u>	30	<u>20</u>	<u>50</u>	30	<u>20</u>	<u>50</u>	30	<u>20</u>	0
RCR: 0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.00	1.11	1.11	1.11	1.06	1.06	1.06	1.02	1.02	1.02	1.00
1	1.14	1.12	1.10	1.08	1.12	1.10	1.08	.95	1.06	1.04	1.03	1.02	1.01	1.00	.99	.98	.97	.95
2	1.10	1.05	1.02	.99	1.07	1.04	1.01	.91	1.01	.98	.96	.98	.96	.94	.95	.93	.92	.90
3	1.05	1.00	.95	.92	1.03	.98	.94	.87	.96	.93	.90	.93	.91	.89	.91	.89	.87	.86
4	1.01	.95	.90	.86	.99	.94	.89	.83	.92	.88	.85	.90	.86	.84	.88	.85	.83	.82
5	.97	.90	.85	.82	.96	.89	.85	.79	.88	.84	.81	.86	.83	.80	.85	.82	.79	.78
6	.94	.86	.81	.78	.92	.85	.81	.76	.84	.80	.77	.83	.79	.76	.81	.78	.76	.75
7	.90	.82	.77	.74	.89	.82	.77	.72	.81	.76	.73	.80	.76	.73	.78	.75	.73	.71
8	.87	.79	.74	.71	.86	.79	.74	.70	.78	.73	.70	.77	.73	.70	.76	.72	.70	.69
9	.84	.76	.71	.68	.83	.76	.71	.67	.75	.70	.68	.74	.70	.67	.73	.70	.67	.66

\*Complete IES files available on our website

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Qty		Description	Price						
I accept the specifications of the luminaire configuration mentioned above.									
Name:									
Company:									
Signature:			Date:						