

Spec Sheet 10 Watt LED Module

Beam Angle Options 15 / 25 / 36

WattageAdjust[®] Feature Switch Between 6w / 8w / 10w

Color Rendering Index 80 CRI

Color Temperature Options 2700k / 3000k / 4000k

> Input Power 24 Volts AC



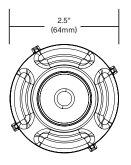


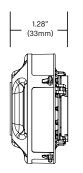






Spec Sheet 10 Watt LED Module





DESCRIPTION

The new GE Infusion™ LED Module is the industry's first consumer-grade field replaceable LED Module, giving end users the ability to upgrade or replace the LED module as LED technology advances. Additionally, when the LED module reaches the end of its usable life, it can be replaced in a lower cost manner than replacing the entire light fixture. With a simple clockwise twist, the GE Infusion™ LED Module connects to the light fixture housing electrically AND thermally. Once installed, the GE Infusion™ LED Module effectively transfers heat from the LED directly into the light fixture housing, which acts as heat sink.

COMPATIBILITY

Compatible with all Journée Luminaires

FINISH Matte Black or Matte White

WATTAGE SELECTOR

The lamp wattage can be adjusted by the end user using a small 3-position dip switch on the side of the unit. Preset wattages are 6, 8 and 10 Watts.

DIMMING

Works with a variety of approved wall dimmers and digital dimming systems

LED

High Power Multi-Chip LED Package

PHOTOMETRIC CHARACTERISTICS

2700K

	BEAM ANGLE	EFFICACY	LUMENS	CBCP		
	15	38	340	2778		
25 36		37	332	1533		
		33	300	610		

3000K

BEAM ANGLE	EFFICACY	LUMENS	CBCP
15	44	400	3321
25	42	380	1741
36	38	345	711

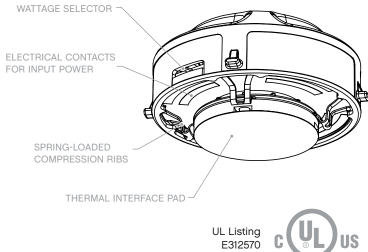
4000K

BEAM ANGLE	EFFICACY	LUMENS	CBCP
15	49	440	3741
25	47	420	1917
36	43	388	799

GE INFUSION™ LED MODULE ORDERING INFORMATION

INF 2B	COLOR	WATTAGE	VOLTAGE	BEAM ANGLE	COLOR TEMP	INF	2B		10	24		
	WH - White	10 - 10 watt	24 - 24 Volt	15 - 15°	27 - 2700K			COLOR	WATT	VOLT	BEAM	COLOR TEMP
	BK - Black			25 - 25°	30 - 3000K			ORDERING CODE				
				36 - 36°	40 - 4000K							

www.JourneeLighting.com TEL: 800-886-1880 FAX: 800-886-1881 4607 Lakeview Canyon Rd #500 - Westlake Village, CA 91361





When used as part of a Journée System

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.