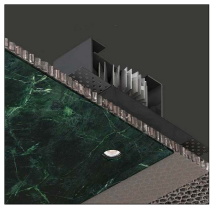
GENIUS BASIC NAKED

The Genius Basic Naked is a variation of the Genius Basic - perfect for tight ceiling conditions. It is **installed from above** by being glued on wood, cement, mirror and marble with a thickness of from 0.16" to a maximum of 1.18". Once installed the discreet aperture of 1.0" disappears into the sur-

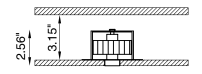


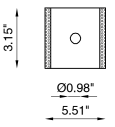
datasheet

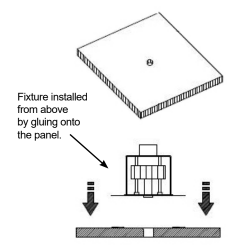


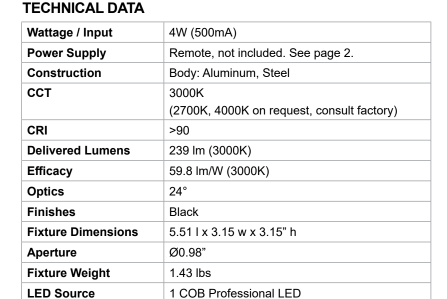


Fixture Dimensions:









ORDERING INFORMATION

Example: BU1071BL4R24M.30.WD.US. Power Supplies ordered separately.

IP20

BU1071BL4R24M		. WD.US
Model No.	ССТ	
BU1071BL4R24M	30 - 3000K (standard) 27 - 2700K (on request) 40 - 4000K (on request)	WD.US

Job Name/Date:

IP Rating

round.

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

1 of 2

GENIUS BASIC NAKED



datasheet

SUGGESTED POWER SUPPLIES

500mA

Part Number	Description	Input/Output	Fixtures
PPLT00497	Phase Dim (120V Only)	120VAC to 500mA, 12W, Class 2	1-3
PPLT00465-P	0-10V Dimming to 1.0%	120-277VAC to 500mA 20W, Class 2	1-5
PPLT00262	Leading / Trailing Edge Dimming to 10% (120V only)	120-277VAC to 500mA, 32W, Class 2	4-6
PPLT00561-P	0-10V Dimming to 0.1%	120-277VAC to 500mA, 100W, Class 2	1-8

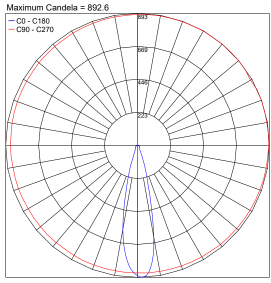
Suggested Lutron Compatible Drivers

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	Fixtures
PPLT00259	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC, 10W	2-2
PPLT00195	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC,19W	3-4
PPLT00180	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC, 27W	6-6

For other power supply options consult factory.

PHOTOMETRIC DATA

Note: All photometry is 3000K



PHOTOMETRIC FILENAME : GENIUS BASIC NAKED - BU1071BL4R24M.IES

REPLACEMENT BULBS

Example: MBGB2-L150-30.UL.US

Model No.

MBGB2-L150-27.UL.US - Replacement Lamps - 2700K MBGB2-L150-30.UL.US - Replacement Lamps - 3000K

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

2 of 2