




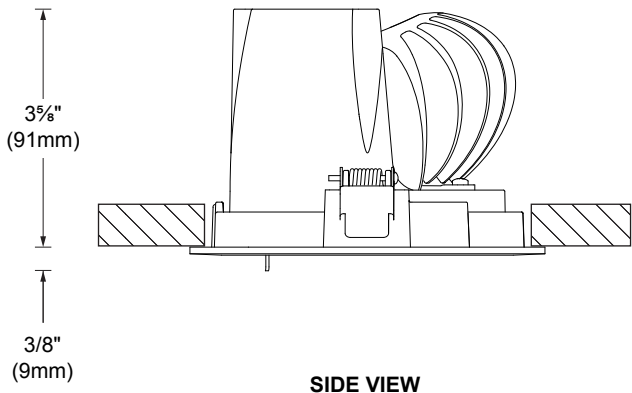
Adjustable ceiling recessed luminaire with Opti Beam technology reflector, ensuring high luminous efficiency and uniform distribution, for a high visual comfort. Ideal for retail and architectural applications. Design by Iosa Ghini.

Luminaire characteristic:

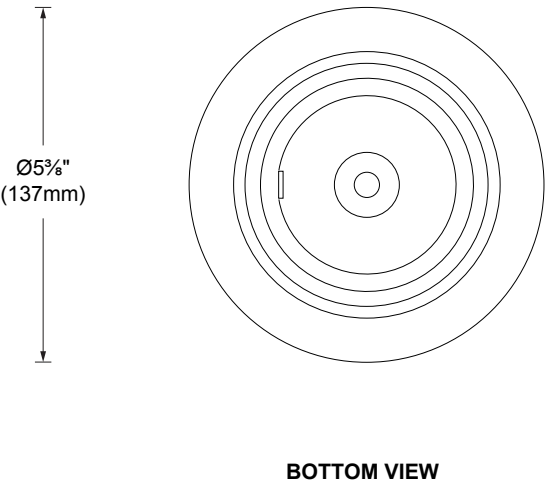
Power input: 26.5 or 27.5W
Lumens: 2300lm (for 3000K, 80CRI)
Luminaire efficacy: 85lm/W

Source:	LED module (LM-80 tested) 3000K : 80CRI 3000K : 90CRI 4000K : 80CRI.
Lumen maintenance:	80% of initial lumens at 50 000 hours (L80) (LM79 tested).
Optic:	Available in Medium, Flood or Wide Flood. Each optical assembly is adjustable 30° internally, 75° externally and 355° on the horizontal axis.
Material:	Body: Die-cast aluminum optical assembly and frame Rotation hinge: Steel Reflector: Super pure aluminum
Mounting:	New construction plaster frame, suitable for non-insulated ceiling. See page 4 for details.
Electrical:	High efficiency electronic power supply rated at 50 000 hours, 120V or 277V.
Dimming:	Optional power supply compatible with 0-10V or Hi-lume® BUS supply dimming.
Finish:	White RAL9010 painted finish.
Weight:	2.2lb (1kg)
Warranty:	5 year limited warranty.
Rating:	IP20
Certification:	 cULus listed for damp location

DIMENSION



*For minimum ceiling clearance see installation options on page 4.

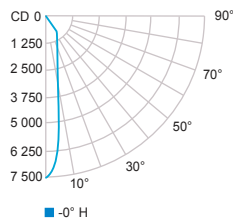
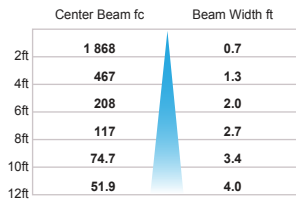


PHOTOMETRIC DATA

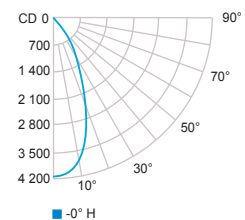
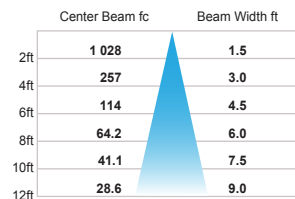
Visit iguzzini.com/us for complete photometric data.

LOAD (W)	CCT (K)	CRI	OPTIC	LUMENS (lm)	EFFICACY (lm / w)	MAX CANDELA (cd)	MODEL
27.5W	3000K	80	Medium (18°)	2 330	84	7 470	I.Q183
			Medium (22°)	2 390	86	8 045	I.Q184
			Flood	2 385	86	4 110	I.Q185
			Wide Flood	2 355	85	3 135	I.Q186
		90	Medium (18°)	1 920	69	6 165	I.Q195
			Medium (22°)	1 970	71	6 645	I.Q196
			Flood	1 970	71	3 390	I.Q197
			Wide Flood	1 945	70	2 590	I.Q198
26.5W	4000K	80	Medium (18°)	2 315	87	7 430	I.Q179
			Medium (22°)	2 375	89	8 005	I.Q180
			Flood	2 375	89	4 085	I.Q181
			Wide Flood	2 345	88	3 120	I.Q182

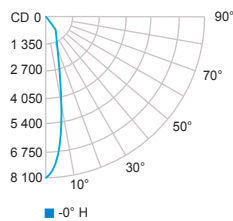
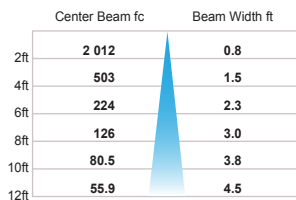
Medium 18° (3000K, 80 CRI)



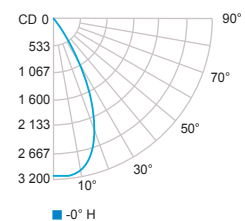
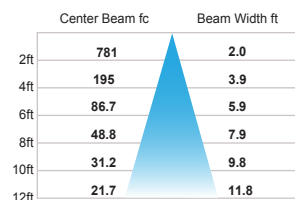
Flood 42° (3000K, 80 CRI)



Medium 22° (3000K, 80 CRI)



Wide Flood 54° (3000K, 80 CRI)

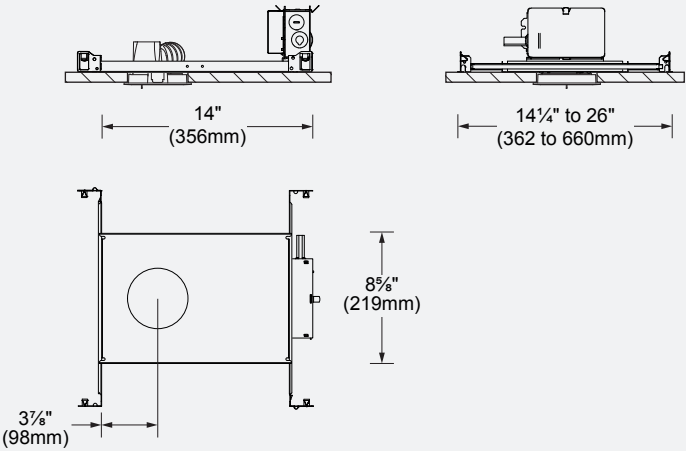


INSTALLATION

New construction with plaster frame (BN)

Plaster frame with hanger bars system to be installed during rough-in phase. Suitable for non-insulated new construction ceiling assemblies, like sheetrock, acoustic tiles, or paneling. Plaster frame and trim can be shipped separately.

- Minimum ceiling clearance:** 6¼" (159mm)
Ceiling thickness: Min: ⅝" (3mm), Max: 1⅝" (30mm)
Total weight: TBC
Cut-out dimension: Ø5" (125mm)



ACCESSORY

(To be ordered separately)

- ☐ I.4491-05 - Red glass
- ☐ I.4491-06 - Yellow glass
- ☐ I.4491-09 - Sky blue glass
- ☐ I.4491-24 - Clear glass
-
- ☐ I.1191-24 - Clear elliptical lense
- ☐ I.MXG6-00 - Frosted wall washer glass



ORDERING INFO

-
FIXTURE

MODEL

- | | | |
|---|---|---|
| <input type="checkbox"/> I.Q183 - 3000K, Medium (18°), 80CRI | <input type="checkbox"/> I.Q195 - 3000K, Medium (18°), 90CRI | <input type="checkbox"/> I.Q179 - 4000K, Medium (18°), 80CRI |
| <input type="checkbox"/> I.Q184 - 3000K, Medium (22°), 80CRI | <input type="checkbox"/> I.Q196 - 3000K, Medium (22°), 90CRI | <input type="checkbox"/> I.Q180 - 4000K, Medium (22°), 80CRI |
| <input type="checkbox"/> I.Q185 - 3000K, Flood, 80CRI | <input type="checkbox"/> I.Q197 - 3000K, Flood, 90CRI | <input type="checkbox"/> I.Q181 - 4000K, Flood, 80CRI |
| <input type="checkbox"/> I.Q186 - 3000K, Wide Flood, 80CRI | <input type="checkbox"/> I.Q198 - 3000K, Wide Flood, 90CRI | <input type="checkbox"/> I.Q182 - 4000K, Wide Flood, 80CRI |

FINISH

- ☐ **01** - White

BN - - - **NC** -
INSTALLATION

HOUSING

- ☒ **BN** - Open ceiling frame

VOLTAGE

- ☐ **120** - 120V ☐ **277** - 277V

INSTALLATION

- ☒ **NC** - New construction plaster frame

DIMMING

- ☐ **D10** - 0-10V ☐ **D2B** - Lutron Hi-lume® BUS supply
wired in factory