

Simply Better by Design™

Model	IN-14L
Lamp:	LED Module : 2W - 12W Adjustable
Wattage:	15W Startup draw
Input Voltage:	10.8-13.2VAC/DC(remote transformer required)
Kelvin:	2700K, 3000K. CRI = 80
Material:	Cast Bronze frame & grate; Aluminum lampholder
Hardware:	Stainless Steel
Finishes:	Natural, Dark Bronze or Powder Coat
Aiming:	10 Degrees
Lens:	Tempered Clear Glass, Flush lens
Lens: Accessories:	Tempered Clear Glass, Flush lens Holds two accessories (optional)
	•
Accessories:	Holds two accessories (optional)
Accessories: Mounting:	Holds two accessories (optional) In Ground/Concrete Pour
Accessories: Mounting: IP Rating:	Holds two accessories (optional) In Ground/Concrete Pour 67
Accessories: Mounting: IP Rating: Certification:	Holds two accessories (optional) In Ground/Concrete Pour 67 Wet location
Accessories: Mounting: IP Rating: Certification: Wiring:	Holds two accessories (optional) In Ground/Concrete Pour 67 Wet location 6' 16/2 low voltage cable

MODEL IN-14L



12W LED MODULE

Shown in Natural Brronze Finish (NT)



2W/4W/6W/9W/12W







METALS:

Cast Bronze



ORDERING LOGIC:

Model: IN - 14L

Metal: B - Bronze

Finish: BK - Black **BKT - Black Texture**

BZ - Bronze BZT - Bronze Texture WT - White SL - Silver BG - Beige CA - Clear Anodized NT - Natural DB - Dark Bronze



*See Module sheet to select module type to be installed



AIMING FEATURE:

Our aiming device is an important feature of our Model IN-4L Well Light. This aiming feature allows the lampholder to be adjusted vertically from up to 10° from vertical by simply adjusting the hinged bracket attached to the well light grate. Remove the lamp housing from the bracket to change the lamp without losing the aiming of the fixture.



SELECT-A-FIT:

Exclusively from Excelsior Lighting, our Xset feature allows you to set your own fixture location within our Models IN4L and IN5L well lights. This feature helps provide the proper fixture location for your lamp beam spread. Spot lamps can be located deeper into the fixture while wide floods can be located closer to the fixture grate. Our simple design offers three grooved locations on the outside of the fixture cap, one inch apart. Simply decide which setting is best for your application and snap the fixture into place!

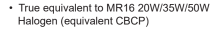




Simply Better by Design™

12W MULTI-LEVEL - 2W, 4W, 6W, 9W, 12W (210-1165 Lumens)





- 2700K or 3000K
- Equivalent to either 50W, 35W or 20W halogen light output levels
- 10.8-13.2V
- G5.3 bi pin base
- 15W startup draw
- Interchangeable lenses: 15°, 30°, 45°, 60°
- Superior Light Output and thermal performance compared to LED Replacement Lamps
- Compatible with low-voltage magnetic transformers
- L70=60,000 hours
- · 3 Year warranty
- FCC Compliant
- RoHS Compliant
- Pb Free
- · Field replaceable

#	Specifications	Lumens
50	2W - 12W, 2700K, 15	° 210-960
51	2W - 12W, 2700K, 30	° 210-960
52	2W - 12W, 2700K, 45	° 210-960
60	2W - 12W, 2700K, 60	° 210-960
53	2W - 12W, 3000K, 15	° 230-1165
54	2W - 12W, 3000K, 30	° 230-1165
55	2W - 12W, 3000K, 45	° 230-1165
61	2W - 12W, 3000K, 60	° 230-1165

Wattage	2700K	3000K
2W	210 lms.	230 lms.
4W	340 lms.	385 lms.
6W	580 lms.	670 lms.
9W	820 lms.	915 lms.
12W	960 lms.	1165 lms.



15° / 30° / 45° / 60°

Beam angle easily changed through replacing lens.



15°

45°





2W / 4W / 6W / 9W / 12W

External 5 positions switch to change the wattage manually.



60°

