

iPOINT

1" and 2" Adjustable LED Monopoints 750 to 1200 lumens

iPOINT LED luminaires maintain a minimal appearance without the need for a 5" canopy. An Iolite recessed housing allows the fixtures to produce up to 1200 lumens in three kelvin temperatures (2700K, 3000K or 4000K). Similar to Iolite reflectors, each iPOINT includes spot, narrow flood and flood optics which can be easily changed in the field. iPOINT is available in Cylinder or Cone styles in black or matte powder white finishes. Dimming options include Triac, ELV, 0-10V or Lutron Hi-lume EcoSystem.

FEATURES

- Architectural die-cast aluminum construction
- Chip On Board (COB) LED technology
- Includes Spot, Narrow Flood and Flood field-changeable optics
- Cone and Cylinder styles in two sizes:
 - 1" Cone - 900lm / 9W or 10W (specified by housing)
 - 1" Cylinder - 750lm / 9W or 10W (specified by housing)
 - 2" Cone - 1200lm / 14W
 - 2" Cylinder - 1000lm / 14W
- 2700K, 3000K or 4000K at 90+ CRI
- Requires an Iolite Recessed Housing
- Dimmable (specified by housing)
- Black or Matte Powder White finish
- cULus Listed for Damp Location
- ENERGY STAR® certified
- 5-Year Limited Warranty



iPOINT LED MONOPOINTS

FIXTURE TYPE / LUMENS	CCT	FINISH
NIOP-1RCY 1" Cylinder / 750lm	27X 2700K	BB Black
NIOP-1RTC 1" Cone / 900lm	30X 3000K	MPW Matte Powder White
NIOP-2RCY 2" Cylinder / 1000lm	40X 4000K	(Includes Black insert)
NIOP-2RTC 2" Cone / 1200lm		

Example: **NIOP-2RTC27XMPW** - 2" iPOINT Cone - 1200lm, 2700K / 90 CRI, Matte Powder White

IOLITE RECESSED HOUSINGS

APERTURE / HOUSING TYPE	DRIVER
NHIOICD-16 1" New Construction	LE3 120V; Triac/ELV
NHIOICD-28 2" New Construction	LE4 120-277V; Triac/ELV/0-10V
NHRIIOC-16 1" Remodel	LE4 120-277V; Triac/ELV/0-10V
NHRIIOC-28 2" Remodel	

Example: **NHIOICD-28LE3** - 2" Iolite New Construction Housing - 120V input; Triac or ELV dimming



NIOP-1RTC
1" Cone
Dia: 2-3/4" • L: 3-1/8"
shown with and without
black reflector insert

NIOP-2RTC
2" Cone
Dia: 3-1/4" • L: 3-5/8"



NIOP-1RCY
1" Cylinder
Dia: 1-5/8" • L: 4"

NIOP-2RCY
2" Cylinder
Dia: 2-3/8" • L: 4-3/4"
shown with and without
black reflector insert

