

IRIS LP - IRLPXX

TINY-APERTURE FLUSH-RECESSED
ARCHITECTURAL LUMINAIRE

RECESSED
INSTALLATION
IN SOLID
MATERIALS

ULTRA-WIDE
PMMA
FLOOD
136°

IRIS LP is a tiny-aperture recessed architectural LED luminaire, for installation into solid of wood and stone of minimum thickness of 3/4-inch (21mm). Ideal for decorative and accent lighting.

Consisting of solid, milled Grade-5 titanium, IRIS LP is suitable for IP67 installation in extreme environments. Features a tough PMMA lens from Scandinavia that is optically superior to glass, for optimum beam uniformity and throw distance.

Because of its tiny size - with fixture diameter of an American quarter-dollar (0.964" (24.5mm)) - IRIS LP is virtually 'all light and no fixture', making it as appropriate for use in historic projects, as it is in modern design projects.

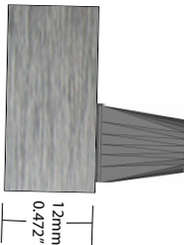
The MINIMIS patent-pending design features a fully-integrated, water-resistant lens+LED module. Each module is tested - under power - in full water immersion and exposed to -17°C before insertion into the IRIS LP fixture housing. This eliminates the need for gaskets that can crack and fail.

Installation is easy. Print out provided drill template for correct fixture orientation and hole placement. Employing a 25mm forstner drill bit, drill a flat-bottomed hole at 1/2" (12mm) depth; test for flush fit of IRIS LP. Take note of desired fixture orientation. With a 15mm forstner bit, drill a hole, tangent with the edge of the 25mm hole. Feed the pigtail through the hole, press IRIS LP into place, then screw into place with provided tamper-resistant screw. Connect to a 12vDC power source according to instructions and electrical code.

Suitable for driveway lighting in driveways of stone or wood. "Drive-over ready."

Three year repair or replacement warranty.

APPLICATIONS:	Accent lighting	Uplighting	Pool-side lighting
Indoor + Outdoor	Cabinetry lighting	Wall grazing	Luxury marine
	Shower lighting	Decorative	Driveway lighting
	Pond-side lighting	Safety lighting	Stairwell lighting
	Deck lighting	Pathway lighting	
		Soffit lighting	



Material:	Precision, hand-milled titanium
Optics:	136° beam angle PMMA flood lens
Pigtail:	23" standard double-sheathed pigtail
Power supply (not included):	12volt DC (constant voltage) See: http://minim.is/power-lp-kit.htm
Color temp:	Standard: IRLP27 - 2700° Kelvin +/- 50°K CRI >90 IRLP30 - 3000° Kelvin +/- 50°K CRI >90

Available (additional charges + leadtimes may apply):
AMBER, UV365nm (blacklight)

MINIMIS
WWW.MINIM.IS

815 A BRAZOS #377
AUSTIN TEXAS USA

Tel: +1 512 402 7300

MINIM.IS/contact

Made somewhere in AMERICA.

IP67. Patent pending.

Updated: FEB 2021