

DOT LP - DOLPXX

TINY-APERTURE RECESSED ARCHITECTURAL LUMINAIRE
MINIM.IS/dot



FOR RECESSED
INSTALLATION
INTO ALL
MATERIALS



ULTRA-
WIDE
FLOOD
136°

DOT LP is arguably the world's smallest architectural LED recessed luminaire for press-fit installation into any material, including drywall, wood, metal, tile, granite, concrete, stone, etc. Ideal for decorative and accent lighting.

Consisting of precision-milled titanium, DOT LP is suitable for IP67 installation in any application, including extreme environments such as marine, arctic, and desert conditions. Features a minuscule 9mm x 9mm (0.35" x 0.35") aperture with a tough PMMA 136° flood lens that is optically superior to glass, for beam angle and efficient throw distance.

Because of its tiny size - with fixture dimensions of only 0.75" x 0.75" (21mm x 21mm) - DOT 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 that is resistant to full water immersion and temperatures to -17°C, eliminating the need for gaskets that can crack and fail. Not suitable for IP 68.

Installation instructions: Drill - or water-jet a hole in your target surface. Feed pigtail through hole. Make final adjustments of position, and press into place using spring-clip's friction hold.

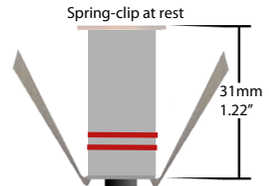
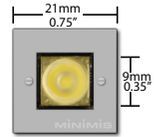
Connect to a 12VDC constant voltage power source per local and federal code. Three year repair or replacement warranty.

Not suitable for general area illumination, task lighting, large facade lighting, etc.

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

Contact us for available trim kit for concrete installation.

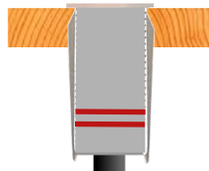
Material:	Precision, hand-milled titanium
Optics:	136° beam angle PMMA flood lens
Pigtail:	23" standard double-sheathed pigtail
Power supply (not included):	12volt DC (constant voltage) See: http://minim.is/power-lp-kit.htm
Color temp:	Standard: DOLP27 - 2700° Kelvin +/- 50°K CRI >90
Color temp:	For more color options, consider MUON LP



Spring-clip compressed in drywall



Spring-clip compressed in wood



 **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