

LIGHT ADDER

Deadly accurate, the tiny size of the Light Adder™ belies its latent power to project imagery; Light Adder™ adds that little extra to convert an ordinary retail environment into an extraordinary experience. Designed by lighting designers *for* lighting designers, this is a unique range of affordable image projection luminaires.

Light Adder™ Gobo Projection Range:

- A fully-recessed downlight (PR-LVD)
- A semi-recessed downlight for even smaller ceiling cavities (PR-LVSD)
- A low-voltage track-mount version (PR-LVT)
- A surface-mount version (PR-LVS)

Features:



DHA
Rosco
7770 gobo
– one of many standard gobos available to suit Light Adder™

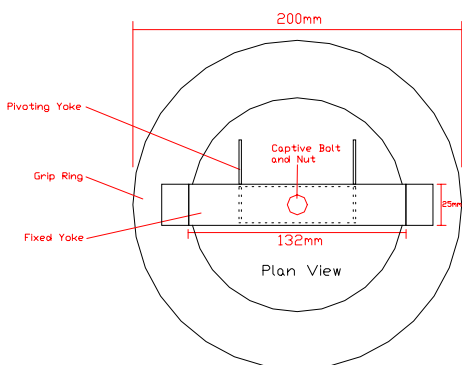
- 38-degree beam angle with soft and hard edge focus
- 4,000-hour rated lamp life
- Freedom of focus: 360-degree pan and tilt adjustment of 18-degree (recessed), 45-degree (semi-recessed), 360-degree (track and surface-mounted)
- Replaceable E-size standard gobos
- Smallest ever - to suit cavities of just 185mm (recessed) or 135mm (semi-recessed)
- Perfect trim colour match to ceilings: undercoated or black or white are standard.
- Suits remote transformers (AS3108) – not included.

Options:

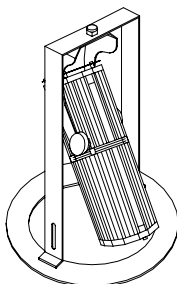
- Dichroic glass colour filters
- 60-degree beam angle lenses
- Beam-shaper assembly and blade set
- Enclosure spinning (in-ceiling section)
- Higher output metal halide versions
- Almost anything larger projects require

Imagine:

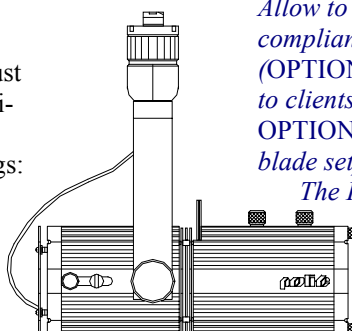
- Break-up leaf patterns in food halls, feet in shoe stores, icons and abstracts anywhere!
- Car-maker logos on showroom car bonnets
- Inexpensive advertising
- Artwork illumination from lights that are small enough to hide in coves



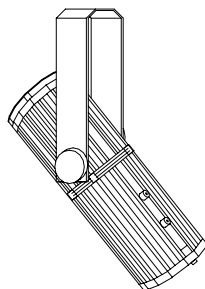
Semi-recessed Light Adder™ requires just 135mm of cavity and offers pan & tilt settings



Fully recessed Light Adder™ - just 185mm high



Track-mount Light Adder™ (shown here in side and plan view) suits Eutrac lv track and is just 180mm long



Surface-mount Light Adder™

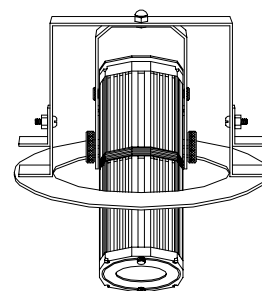
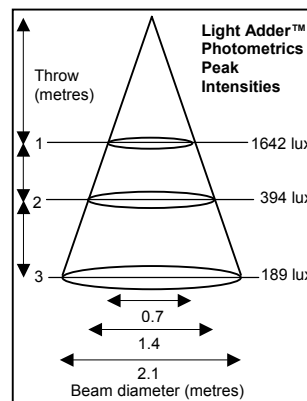
Specifications

The image-projection (I-P) luminaire shall be a * fully-recessed downlight with a height of not more than 185mm/semi-recessed downlight with an in-ceiling height of not more than 135mm/track-mounted/surface-mounted low voltage profile spotlight with:

- a body constructed of aluminium extrusions and high pressure die-castings
- supplied complete with
 - gobo holder
 - adjustable mounting brackets
 - ceiling trim in *
 - undercoat/white/black powdercoat finish
 - 12v 65w SYLVANIA TRU-AIM TITAN FPA 65MR16Q/10/NSP/T dichroic lamp
 - dual plan-convex lens array with soft/hard focus adjustment.

Allow to supply a remote 240-12v 65va transformer compliant with AS3108 for each luminaire, (OPTIONAL - together with a standard/custom gobo to clients/architects/lighting designer's* selection, OPTIONAL together with beam shaper assembly and blade set).

The I-P luminaire shall in all respects conform to the Light Adder manufactured by Prolite in Queensland, Australia.
(* Delete as appropriate)



P.O. Box 1143, Toowoomba, Qld 4350.
Tel. (07) 4632 7312 : Fax. (07) 4632 7439
<http://www.prolite.com.au>

In the interest of ongoing product development, all specifications are subject to change without notice

