

LINDA INDUSTRIAL

LINDA INDUSTRIAL: As a result of its special design, with regular, streamlined shape and **patented snug fit snap-lock clips**, it is ideally suited to both home and commercial environments. The latest in technology and materials combine to allow a reduction in thickness which increases not only luminous **efficiency**, but also **elasticity**, thus ensuring improved sturdiness.

MECHANICAL CHARACTERISTICS:

- Body: Grey Ral 7035 housing in self-extinguishing injection molded UV stabilized Polycarbonate.
- Gasket: Molded one piece injected long life sealing foam gasket provides.
- IP66: Watertight seal.
- Diffuser: Transparent Self-extinguishing injection molded polycarbonate, UV stabilized, with smooth external surface and differentiated prismatic internal surface.
- Gear-tray reflector unit: reduced width for a greater indirect distribution, in hot galvanized steel, pained in white polyester, fixed to the housing by means of snap-lock devices in steel. Hinged opening for simple maintenance and installation.
- Snug fit snap-lock clips, in stainless steel or polycarbonate (standard), for diffuser's mounting, vandal-proof opening.

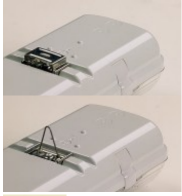






Installation:

Linda offers quick and safe installation with various types of fixings. The Luminaries are supplied with two types of mounting devices, included:



Ceilina:

Provided with Pair of metal brackets supplied for quick installation.

Suspended:

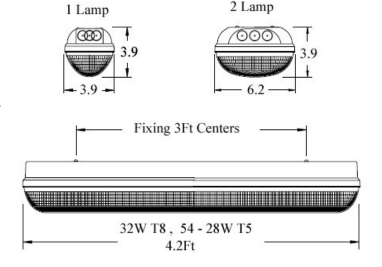
Hook or chain mounting. Provided with a Pair of steel springs supplied for quick install



Option:

ASY

Reflector to reduce light trespass and to provide improved asymmetrical light distribution



ORDERING DETAILS: (DESCRIPTION)

3F LINDA INDUSTRIAL 1x32 T8	SL
3F LINDA INDUSTRIAL 2x32 T8	SL
3F LINDA INDUSTRIAL 1x28 T5	SL
3F LINDA INDUSTRIAL 2x28 T5	SL
3F LINDA INDUSTRIAL 1x54 T5	SL
3F LINDA INDUSTRIAL 2x54 T5	SL

Ordering Number

SLS-LIN-1x32W-T8-UNV-xx
SLS-LIN-2x32W-T8-UNV-xx
SLS-LIN-1x28W-T5-UNV-xx
SLS-LIN-2x28W-T5-UNV-xx
SLS-LIN-1x54W-T5-UNV-xx
SLS-LIN-2x54W-T5-UNV-xx

OPTIONS

EBP-Emergency Battery Pack (Consult Factory)
ASY-Asymmetric Reflector
SCL-Stainless steel Clips
Reflector Options: (16MRA, 16RTA, 16NBH, 16FGP, 16REC, 16TLS, 16QST, 16THO, 16UCL, 16GDM, 16ZOQ, 16NQE, 16EAS)
xxK—Lamped with Kelvin
xSOy - SO cord, x= length feet. Y = Gray, Black, White



LINDA OPTIONAL REFLECTOR ATTACHMENTS

Reflector Accessories

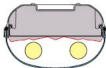
By using **Parabolic Asymmetric Reflector** in high-reflectance aluminum for T8 lamps and for T5 lamps, the luminaries' luminous efficiency is increased thus optimizing illumination **in the usable working area** and allowing a consequent saving in energy and operating costs.

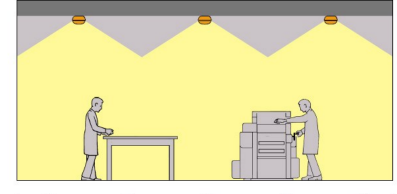
Wide reflectors

Application in rooms with **height range** from 9

to 18 feet.

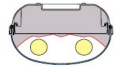


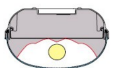




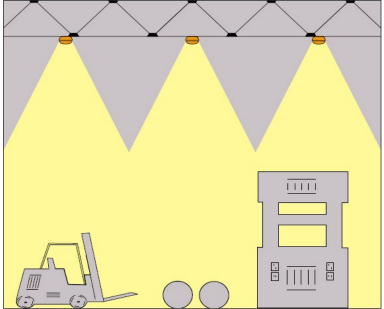
Concentrated reflectors

Application in rooms with height exceeding 12 feet or where higher quality illumination is required.



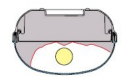




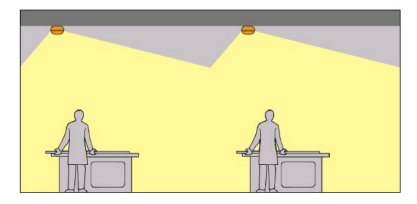


Asymmetric reflectors

Application in rooms where there is a need for **precise focusing of the luminous flow** on the working area.

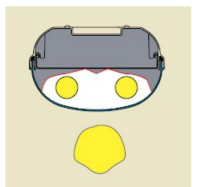






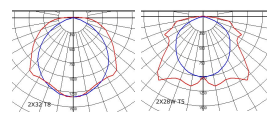


LINDA OPTIONAL REFLECTOR ATTACHMENTS



Parabolic flow reflector wide direct distribution, for luminaires 6 inches wide.

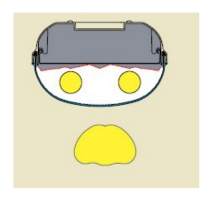
Luminaire	Reflector Code
2x32 T8	16 MRA
2x28 T5HE	16 RTA
2X54 T5HO	16 RTA



IES File No.

5020166 - 3F Linda 2x32+16MRA

5020666 - 3F Linda 2x28 T5 HF+16RTA



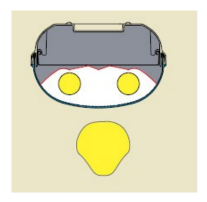
Parabolic flow reflector super-wide direct distribution, for luminaires 6 inches wide.

Luminaire	Reflector Code
2x32 T8	16 NBH
2x28 T5HE	16 FGP
2X54 T5HO	16 FGP

IES File No.

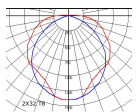
- 3F Linda 2x32+16NBH

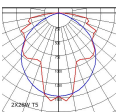
- 3F Linda 2x28 T5 HF+16FGP



Parabolic flow reflector concentrated direct distribution, for luminaires 6 inches wide.

Reflector Code
16 REC
16 TLS
16 TLS





IES File No.

5010165 - 3F Linda 2x32+16REC

5020667 - 3F Linda 2x28 T5 HF+16TLS

Parabolic flow reflector concentrated direct distribution, for luminaires 6 inches wide.

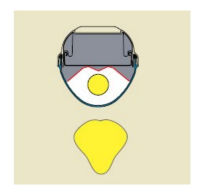
Luminaire	Reflector Code
1x32 T8	16 QST
1X54 T5HO	16 QST

IES File No.

- 3F Linda 1x32+16QST

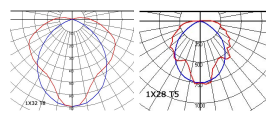


LINDA OPTIONAL REFLECTOR ATTACHMENTS



Parabolic flow reflector concentrated direct distribution, for luminaires 4 inches wide.

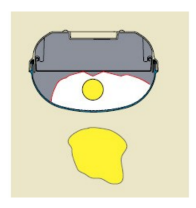
Luminaire	Reflector Code
1x32 T8	16 THO
1x28 T5HE	16 UCL
1X54 T5HO	16 UCL



IES File No.

5010227 - 3F Linda 1x32+16THO

5020670 - 3F Linda 1x28 T5 HF+16UCL

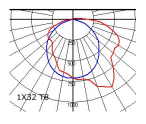


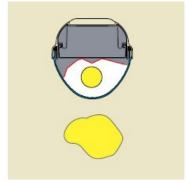
Parabolic flow reflector asymmetrical direct distribution, for luminaires 6 inches wide.

eflector Code
16 GDM
16 GDM

IES File No.

5010173 - 3F Linda 1x32+16GDM





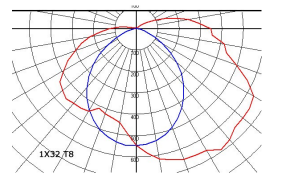
Parabolic flow reflector asymmetrical direct distribution, for luminaires 4 inches wide.

Luminaire	Reflector Code
1x32 T8	16 ZOQ
1x28 T5HE	16 NQE
1X54 T5HO	16 NQE

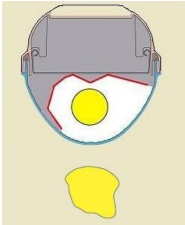
IES File No.

5020228 - 3F Linda 1x32+16TZOQ

- 3F Linda 1x28 T5 HF+16NQE



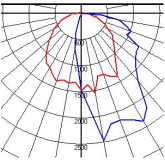




LuminaireReflector Code1x32 T816 EAS1X54 T5HO16 EAS

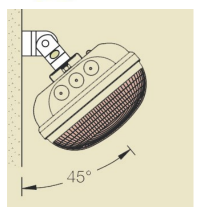
IES File No.

5010155 - 3F Linda 1x54+16EAS





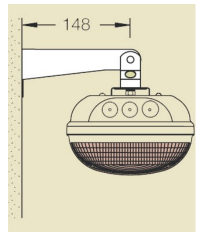
LINDA WALL MOUNTED ACCESSORIES



16 GZI Wall Mounting Angle Brackets

Pair of brackets and hooks in stainless steel, with screws and bolts for fixing to the Linda, for wall or ceiling mounting, single- and twin-lamp luminaires.

Minimum angle of inclination = 45°



15 MBI Wall Mounting Perpendicular Brackets

Pair of brackets and hooks in stainless steel, with screws and bolts for fixing to the Linda, for wall mounting, single- and twin-lamp luminaires.

Extension from wall 148mm or 5 13/16th inches.

