Multipla

Multipla















Versatile, elementary, geometric: this is the specification for this model. **Multipla** comes in 6 lengths for the most popular energy saving fluorescent lamps. For this reason it is long and narrow. Housing is made of extruded aluminium, guard and diffuser in polycarbonate, finish UV stabilized. It can be installed on wall and on garden post.

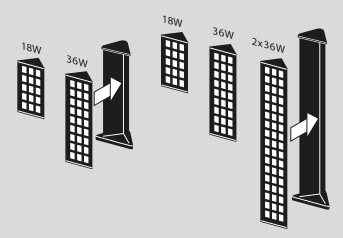






Multipla: an 11x11 cm profile module

Combination opportunity for posts, fittings and flanged louvers.



Multipla range of AD-FT security installations.

The MULTIPLA range complies fully with CEI 64-2 and 31-30 standards for use in fire risk environments (underground parking, petrol vapour exposure, flammable materials etc) where only light fittings meeting these specifications are permitted. In addition GOCCIA offers a special version of Multipla suitable for installation to meet temperature class T3 and T6 (level and multi-storey car parks).

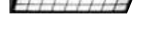




Colours BI NE











- Housing in die-cast aluminium
- Opal polycarbonate diffuser, UV resistant
- Polycarbonate guard
- Stainless steel cross-head screws
- 99,8 polished aluminium reflector
- Cable entry from either the rear or the side
- Code 4471 1h Life
- Codes 5718-5772-5786-5785 with electronic ballast
- Class II □ for codes 5772-5786-5785
- IP 65 ♦ ▲ ▲ ﴿ ﴿ • •
- Made according to EN 60598-1:08+A11:09 European standards €€

CODE NO.	Lamp		W	А	В	С
5718 *	Electronic ballast	2G11	18	323	116	116
5736 *		2G11	36	551	116	116
5772 *	Electronic ballast	2G11	2x36	1007	116	116
5786 *	Electronic ballast	G13	36	1348	116	116
5785 *	Electronic ballast	G13	58	1578	116	116
4471 *	Emergency	2G11	36	551	116	116

Class II
on request for 5718 and 5736.

Available on request an emergency unit for working in maintained lighting for G13 fluorescent tube.

SUPERMAXI accessories (5692-5705-5080-etc.) are suitable for MULTIPLA range as well.



Multipla version CEI 64-2 (AD-FT)

• Products available on request

- Technical features as per standard Multipla range with the following additions:
 - T3: Rapid block fuse Rapid starter DEOS

Screw cable-entry for side access

- T6: Electronic ballast

Screw cable-entry for side access

- ♥ CEI 64-2
- IP 65 **♠** ▲ ▲
- Made according to EN 60598-1:08+A11:09 European standards €€
- · Options available

Temperature class	T3	T6
Ballasts	normal	electronic (\triangle)
Max surface temperature standard working	<80°C	<70°C
Max surface temperature short circuit	<200°C	<85°C

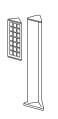
(△) Ordering system: to order products from the special Multipla range specify T3 or T6 on the standard product code.

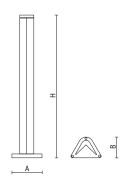




- Post in extruded aluminium
- Base and top cover in die-cast aluminium

- No protrusion
 Pre-phosphochromed UV resistant painting
 Post only, Multipla fitting is supplied separately
 Rubber plate against corrosion under the base
 Made according to EN 60598-1:08+A11:09 European standards **←**





Colours NE

CODE NO.		Description	А	В	Н
3701	*	For 18-36W Dulux fittings	218	150	580
3702	*	For 18-36-2x36W fittings	218	150	1035

Snap bracket



Snap bracket for ceiling fixing





Colours BI NE

CODE NO.		Description	А	В
5091	*	Snap bracket for ceiling fixing	40	100

5718-5736: 1 bracket only 5772-5786-5785: 2 brackets



