



## Technical data

Leaning recessed fixture for false ceilings panels with visible structure mm.15/24.

**Body:** stainless steel body, painted with white epoxy polyester powders anti yellowing, with phosphate and degreasing pretreatment

**Standard gear:** electronic ballast c/w anti disturb radio filter and Cable gland at 2P+T, PVC-HT rigid cable auto extinguishing with 90° resistance.

**Rules:** fitting manufactured according to the IEC 598-CEI 34-21 rules

### Options

- dimmable electronic ballast
- emergency kit
- terminal block c/w fuse
- “Wieland” or “Schuko” cable connection



### MOD/2



#### Louvers and diffusers

White painted reflector, micro dark light louver with double parabolic and semiclosed parabolic transversal in anodized specular aluminium low luminance ( $60^\circ \leq 200$  cd/mq cat2)



### MOD/2F2



#### Louvers and diffusers

White painted reflector, micro dark light louver with double parabolic and semiclosed parabolic transversal in anodized specular aluminium low luminance ( $60^\circ \leq 200$  cd/mq cat2) and central stainless steel microperforated white painted with internal opal polycarbonate sheet.



### MOD/323



#### Louvers and diffusers

White painted reflector, micro dark light louver with double parabolic and semiclosed parabolic transversal in anodized specular aluminium low luminance ( $60^\circ \leq 200$  cd/mq cat2) and lateral opal polycarbonate diffuser.

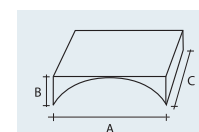
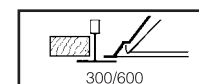
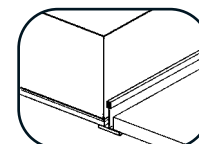


### MOD/F3F



#### Louvers and diffusers

White painted reflector, lateral stainless steel microperforated white painted with internal opal polycarbonate sheet and central opal polycarbonate diffuser



Art	FL T5 (G5)			A	B	C	KG	M <sup>3</sup>		
	W	Lampholder	Lamp							
1221	3x14	G5	FL T5	595	120	595	7	0,045	1	45
1221	3x24	G5	FL T5	595	120	595	7	0,045	1	45