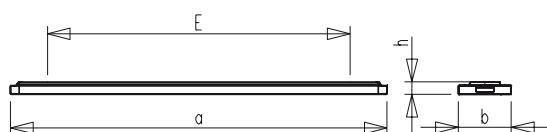
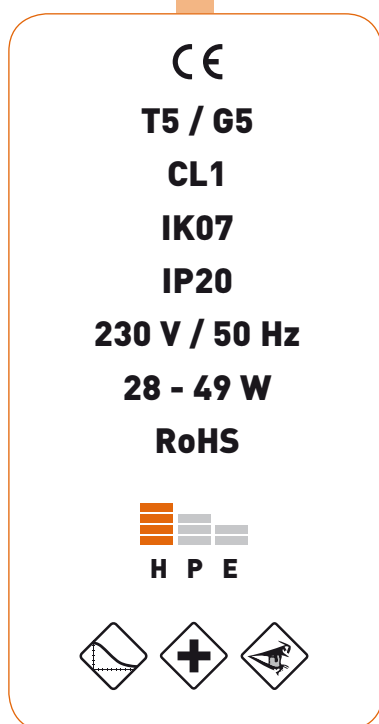




KLINO S

80

Plafonnier T5 ultraplat Surf./suspended ultraslim T5 luminaire



	a	b	E	h
2x28/54W	1245	175	1000	41
2x35/49W	1545	175	1300	41

Description et application

Description & application

Plafonnier en acier laqué pour éclairage de locaux tertiaires (bureaux, salles de réunion, etc.)

- Haute efficacité énergétique : tubes T5, optique haut rendement en aluminium à très haut coefficient de réflexion (anodisation multicouches incluant une couche d'argent)
- Confort visuel, optique basse luminance conforme à EN 12464-1
- Sobriété des lignes, finesse du profil : hauteur visuelle = 35 mm
Embouts en ABS personnalisables (marque commerciale en incrustation sur demande)
- Blanc mat Ral 9016
- Suspension possible et éclairage direct/indirect
- Versions avec diffuseur microprismatique

Lacquered steel surface/suspended luminaire for offices, meeting rooms, school applications, etc.

- High energy efficiency: T5 fluorescent tubes, high efficiency aluminium reflector with a very high reflection coefficient (multi-layer anodisation including a silver layer)
- Visual comfort: Low luminance reflectors comply with EN 12464-1
- Slim design: visual height = 35 mm. Endcaps with customised ABS (own brand marking on demand)
- White Ral 9016
- Possible suspension and direct/indirect lighting
- Microprismatic versions diffuser

Matériaux et finitions

Materials and finishing

Corps : acier peint blanc mat Ral 9016.

Embouts : ABS V0 (850°C) blanc mat Ral 9016.

Optique : double parabole brillante fixation par clips inox.
diffuseur en polycarbonate à microprisme.

Body: white painted steel, white Ral 9016.

Endcaps: ABS V0 (850°C), white Ral 9016.

Reflectors: double parabolic louvre with stainless steel clips.
Polycarbonate microprismatic diffuser.

Installation et raccordement

Installation and connection

Bornier 3 pôles « push-in ».

Alimentation par le dessus (passe-fil).

3 pole terminal block "push-in".

Energy supply from the top.

Accessoires et particularités

Accessories and special features

Kit de suspension, comprenant deux filins en Y + caches pitons + un contrepois à placer à l'intérieur du luminaire côté opposé au ballast.

Suspension kit including 2 steel wires in a Y shape, a counterweight to install in the luminaire on the opposite side of the ballast.





Gamme standard et principales caractéristiques techniques et logistiques
Standard range and main technical and logistic characteristics

DESIGNATION	LOR	N° Photom.	Dim (mm)	Poids un. (kg) Weight/unit	Unité pal Unit/Pal
KLINO S 228/54 DP Silver-HF	0.75	prov	1,244*175*40	2.70	60
KLINO S 235/49 DP Silver-HF	0.75	prov	1,544*175*40	3.30	60
KLINO S 228/54 DP Silver DIR/IND-HF	0.79	prov	1,244*175*40	2.60	60
KLINO S 235/49 DP Silver DIR/IND-HF	0.79	prov	1,544*175*40	3.20	60
KLINO S 228/54 DP Silver-HF-DALI	0.75	prov	1,244*175*40	2.70	60
KLINO S 235/49 DP Silver-HF-DALI	0.75	prov	1,544*175*40	3.30	60
KLINO S 228/54 DP Silver DIR/IND-HF-DALI	0.79	prov	1,244*175*40	2.60	60
KLINO S 235/49 DP Silver DIR/IND-HF-DALI	0.79	prov	1,544*175*40	3.20	60
KLINO S 228/54 DP Silver-HF-DALI-ACTILUM	0.75	prov	1,244*175*40	2.80	60
KLINO S 235/49 DP Silver-HF-DALI-ACTILUM	0.75	prov	1,544*175*40	3.40	60
KLINO S 228/54 DP Silver DIR/IND-HF-DALI-ACTILUM	0.79	prov	1,244*175*40	2.70	60
KLINO S 235/49 DP Silver DIR/IND-HF-DALI-ACTILUM	0.79	prov	1,544*175*40	3.30	60
KLINO S 228/54 CTMP-HF	0.65	prov	1,244*175*40	2.70	60
KLINO S 235/49 CTMP-HF	0.65	prov	1,544*175*40	3.30	60
KLINO S 228/54 CTMP DIR/IND-HF	0.72	prov	1,244*175*40	2.60	60
KLINO S 235/49 CTMP DIR/IND-HF	0.72	prov	1,544*175*40	3.20	60
KLINO S 228/54 CTMP-HF-DALI	0.65	prov	1,244*175*40	2.70	60
KLINO S 235/49 CTMP-HF-DALI	0.65	prov	1,544*175*40	3.30	60
KLINO S 228/54 CTMP DIR/IND-HF-DALI	0.72	prov	1,244*175*40	2.60	60
KLINO S 235/49 CTMP DIR/IND-HF-DALI	0.72	prov	1,544*175*40	3.20	60
KLINO S 228/54 CTMP-HF-DALI-ACTILUM	0.65	prov	1,244*175*40	2.80	60
KLINO S 235/49 CTMP-HF-DALI-ACTILUM	0.65	prov	1,544*175*40	3.40	60
KLINO S 228/54 CTMP DIR/IND-HF-DALI-ACTILUM	0.72	prov	1,244*175*40	2.70	60
KLINO S 235/49 CTMP DIR/IND-HF-DALI-ACTILUM	0.72	prov	1,544*175*40	3.30	60
kit de suspension / suspension kit				0.40	