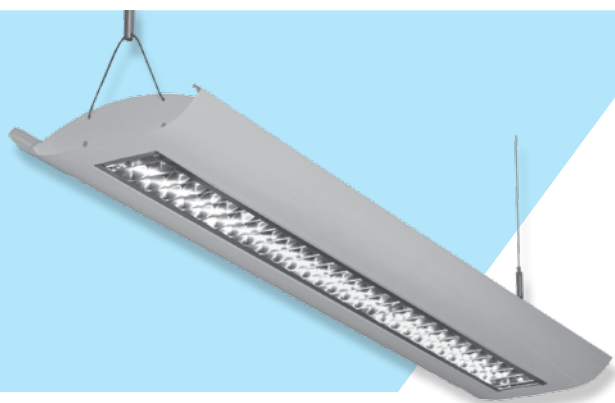
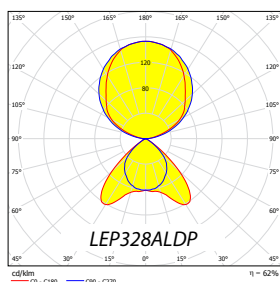


Pendant interior fittings



LEP328ALDP



Body:

White (RAL 9003) painted metal sheet

Optic (&):

ALDP - double parabolic louvre category C2 of highly polished aluminium
MATDP - double parabolic louvre category C2 of mat aluminium

Wiring (#):

EP - high frequency ballast HFB (standard)
EPSA - HFB analogue dimmable (1-10 V)
EPSD - HFB digital dimmable TRIDONIC ECO
EPSDD - HFB digital dimmable DALI
MULTIWATT - universal HFB for T5 lamps

Application:

These fittings are recommended for offices, for lighting areas with high requirements for light and glare control.

Versions:

RAL9006 - colour RAL 9006
MIRO - louvre made of MIRO aluminium

Note:

Standard version of this fitting (except 1-lamp version) has double-circuit wiring (LEP...EP2), the first circuit controls one lamp pointing downward (direct part of illumination) while the second circuit controls 2 lamps pointing upward (indirect part of illumination). Cord suspension set ZH11 included in fitting.

	W	A	R	kg
LEP128(54)&# @	1x28	1285	1185	4,8
LEP328(54)&# @	3x28	1285	1185	5,0
LEP135(49,80)&# @	1x35	1585	1485	8,5
LEP335(49,80)&# @	3x35	1585	1485	9,0

