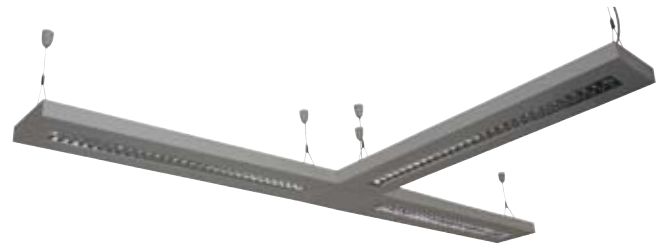
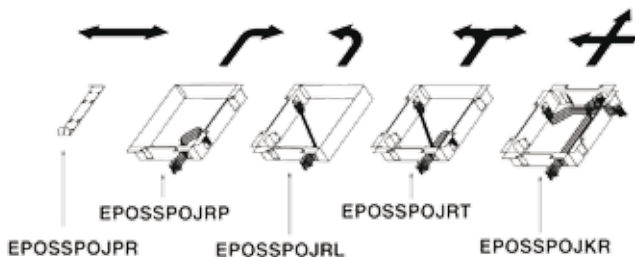


ECOLUXX EPOS/R

Pendant direct-indirect light fittings for connection to row



EPOS/R + EPOSSPOJRL

- Body:** White painted (RAL 9003) metal sheet
- Optic:**
- ALDP double parabolic louvre category 2 of highly polished aluminium
 - MATDP double parabolic louvre category 2 of mat aluminium
- Wiring:**
- EP high frequency ballast
 - EPSA HFB analogue dimmable 1–10V
 - EPD HFB digital dimmable

Application:
Pendant light fittings for direct / indirect illumination. These fittings are intended for connect to the rows.

- Accessories:**
- Cord suspension 54101, 54103
 - Connection part EPOSSPOJPR
 - Connection part EPOSSPOJKR
 - Connection part EPOSSPOJRL
 - Connection part EPOSSPOJRT
 - Connection part EPOSSPOJRP

- Versions:**
- MIRO louvre made of MIRO aluminium
 - RAL9006

Note:
With connection parts EPOSSPOJ can be these fittings installed to continuous assembly with respect to various layouts. The through wiring (continuous assembly) is double phase (4x1,5 mm²), with respect to 2 circuits system of wiring.
The faces of the fittings are equipped with connectors.
The continuous assembly is made up of START, CONT and END fittings:
EPOS START – with terminal block, 1 standard endcap, 1 connecting endcap with connector
EPOS CONT – without terminal block, 2 connecting endcaps with connectors
EPOS END – without terminal block, 1 connecting endcap with connector, 1 standard endcap
Cord suspension set included in the fitting.

Typ *	W	A	B	C	kg
EPOS128ALDP/RSTART **	1x28	1335	280	60	4,8
EPOS328ALDP/RSTART	3x28	1335	280	60	5,0
EPOS135ALDP/RSTART **	1x35	1635	280	60	8,5
EPOS335ALDP/RSTART	3x35	1635	280	60	9,0
EPOSSPOJPR	—	X	X	X	
EPOSSPOJKR	+	280	280	60	
EPOSSPOJRL	└	280	280	60	
EPOSSPOJRP	┘	280	280	60	
EPOSSPOJRT	┘	280	280	60	

- * – use code ALDP or MATDP to determine louvre type
- * – use code EP2 by fittings with 2 circuit assembly
- * – use code START, CONT nebo END by position of fitting into the row
- ** – this fitting can be installed as surface mounted