

EPOS328ALDP

## Pendant interior fittings

### 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

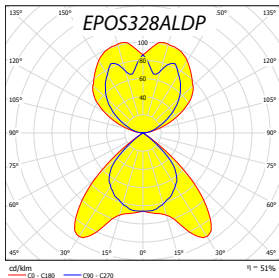
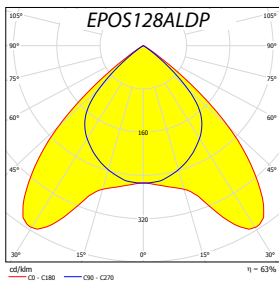
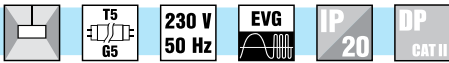
MULTIWATT - universal HFB for T5 lamps

### Application:

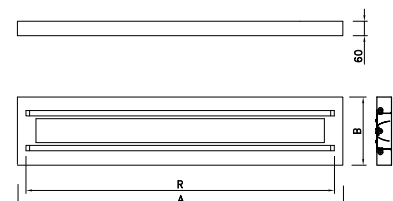
These fittings are recommended for offices, for lighting areas with high requirements for light and glare control.

### Note:

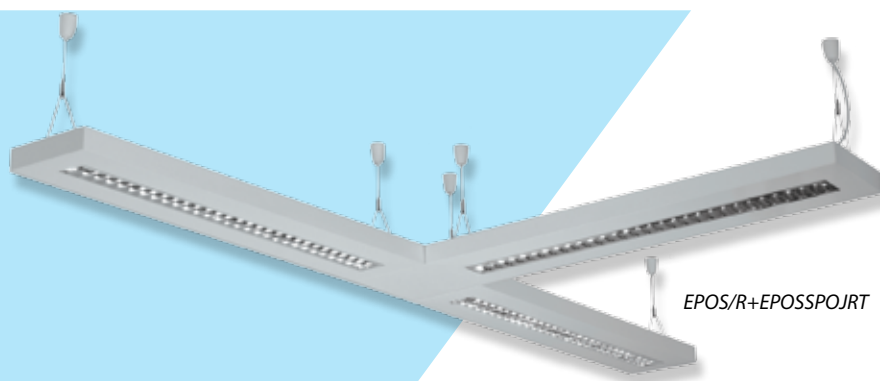
Standard version of this fitting (except 1-lamp version) has double-circuit wiring (EPOS...EP2), the first circuit controls one lamp pointing downward (direct part of illumination) while the second circuit controls two lamps pointing upward (indirect part of illumination). Cord suspension set ZH11 included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



	W	A	R	kg
EPOS128(54)&#	1x28(54)	1335	1245	4,8
EPOS328(54)&#	3x28(54)	1335	1245	5,0
EPOS135(49,80)&#	1x35(49,80)	1635	1545	8,5
EPOS335(49,80)&#	3x35(49,80)	1635	1545	9,0



## Pendant interior fittings for installation to rows



EPOS/R+EPOSSPOJRT

**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)  
 MULTIWATT - universal HFB for T5 lamps

**Application:**

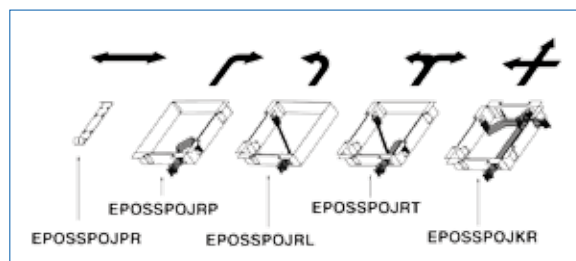
Pendant light fittings for direct / indirect illumination. These fittings are intended for connecting to the rows using connection parts.

**Accessories:**

Cord suspension - ZH11  
 Connection part - EPOSSPOJPR – straight line  
 Connection part - EPOSSPOJKR - crossing  
 Connection part - EPOSSPOJRL – turning left  
 Connection part - EPOSSPOJRP - turning right  
 Connection part - EPOSSPOJRT -,T” connection

**Note:**

Using connection parts EPOSSPOJ light fittings can be installed to rows with reference to various layout. The through wiring (continuous assembly) made of 2 phases (4x 1,5 mm<sup>2</sup>) enables double-circuit system of use, the faces of fittings are equipped with connectors.  
 The row can be compiled by START, CONT and END fittings:  
 EPOS START - contains terminal block, 1 standard endcap, 1 connecting endcap with connector  
 EPOS CONT - without terminal block, contains 2 connecting endcaps with connectors  
 EPOS END - without terminal block, contains 1 connecting endcap with connector, 1 standard endcap



	*	W	A	R	kg
EPOS128(54)&# /R*	START, CONT, END	1x28(54)	1335	1245	5,0
EPOS328(54)&#EP2/R*	START, CONT, END	3x28(54)	1335	1245	5,2
EPOS135(49,80)&# /R*	START, CONT, END	1x35(49,80)	1635	1545	8,7
EPOS335(49,80) &#EP2/R*	START, CONT, END	3x35(49,80)	1635	1545	9,2