Product family **LEWO46 3PH SYSTEM**

Linear profile systems with 3ph. adapter, made of extruded aluminum profile, available with construction profile LEWO46, 2 selectable covers, available in the light colors 2700K/ 3000K/ 4000K, incl. integrated converter, optionally dimmable via DALI or SwitchDIM (1-10V on request)



ADVANTAGES

- including integrated converter
- optionally dimmable via DALI or SwitchDIM (1-10V on request)

CHARACTERISTIC

- ceilinh profile incl. 3ph. adapter
- made of extruded aluminum profile
- Housing colors anodized aluminum, matt black (RAL9005), aluminum anodized) or white matt (RAL9016)
- available with 2 covers
- protection IP20
- max. profile length 6000mm continuously
- Profile including standard LED strips 3x 12W Special wattages on request





Product overview:

Installation:



ceiling

RAL9005 black matt

Housing colors:



anodized aluminum



Covers:



Light color:

2700K super warm weiss



ss 4000

4000K neutral weiss





Control:





switchable (Standard)

DALI/ SwitchDIM dimmable

Technical information:

technical description	Standard profile length								
	610mm	910mm	1210mm	1510mm	1810mm				
module power Total	22W	33W	44W	54W	65W				
netlumen (opal/ flat)	1230lm (SW) 1250lm (WW) 1299lm (NW)	1835lm (SW) 1865lm (WW) 1938lm (NW)	2439lm (SW) 2479lm (WW) 2577lm (NW)	3044lm (SW) 3094lm (WW) 3216lm (NW)	3649lm (SW) 3709lm (WW) 3855lm (NW)				
netlumen (opal/ U-Form)	1242lm (SW) 1262lm (WW) 1312lm (NW)	1853lm (SW) 1883lm (WW) 1958lm (NW)	2464lm (SW) 2504lm (WW) 2603lm (NW)	3075lm (SW) 3125lm (WW) 3248lm (NW)	3685lm (SW) 3746lm (WW) 3894lm (NW)				
PRI/ SEC	100 ~ 240V AC/ 24V DC								
CRI	90Ra								
Protection	IP20								
Life expectancy	50.000h								



Article overview:

item number	0 installation	O cover	€ kelvin	() color	G control
LS-46-0-610-@-@-@-@-3PH	» C « ceiling	> O « opal / flat > U « opal / high	» 2700 « » 3000 « » 4000 «	$B = \bullet$ $S = \bullet$ W = O	» D « DALI, SwitchDim
LS-46- 0 -910- 0 - 6 - 9 - 6 -3PH					
LS-46- 0 -1210- 2 - 9 - 9 - 9 -3PH					
LS-46- 0 -1510- 2 - 9 - 9 - 9 -3PH					
LS-46- 0 -1810- 2 - 9 - 9 - 9 -3PH					

Drawings:





