

LEDLAMP 32 SLIM, HIGH EFFICENCY ENCLOSURE LED LAMP WITH MOTION SENSOR

Wide voltage range from 20VDC up to 265VAC in a single model.

Spring terminal. More units can be connected together in a chain.

Fixing clips in each model permit to rotate the lamp according to lighting needs.

Magnet fixing or screw fixing. Motion sensor or switch ON/OFF available.



SPRING TERMINAL



MOTION SENSOR



CLIP FIXING WITH MAGNET OR SCREW



S

ORIENTABLE

S

Features	Unit	LEDLAMP3200	LEDLAMP3201	LEDLAMP3210	LEDLAMP3211		
Power supply	V/Hz		24-48 VDC / 100-	240 VAC 50-60 Hz			
Luminosity	Lm		40	00			
Lamp type	-		LE	Ð			
Power consumption	W		2	,5			
Service life (@ 20°C)	hr		60	000			
Switch	-	on/off switch Motion sensor*					
Electrical connection	-	2-poles spring terminals **					
Casing	-	Plastic					
Protection degree / Class	-	IP20 / Class II					
Operating temperature	°C (°F)		-30 / +60 (-22 / +140)			
Storage temperature	°C (°F)		-40 / +85 (-40 / +185)			
Mounting	-	screw fixing	magnet fixing	screw fixing	magnet fixing		
Installation position	-		Vari	able			
Dimensions	mm		Ø32	x345			
Weight (with packaging)	kg	0.155 (0.205)	0.175 (0.225)	0.155 (0.205)	0.175 (0.225)		
Package dimensions	mm	415x50x43					
Conformity/Certifications	-	CE, ه کان File n° E301228					

* 5min switched on after last detection

** 0.5-2.5mm



Specifications, values and drawings are subject to change without notice.



LAMP CP22 COMPACT, HIGH EFFICIENCY ENCLOSURE LAMP

Fitted with Schuko socket and switch, it can be mounted with clips on DIN rail, on a bracket (ALFASTAFF) with screws or with magnetic fixing. It fits exactly one 19" height/unit (44 mm).









Features	Unit	LAMPCP22	LAMPSP22		
Power supply	V/Hz	230/50	230/50		
Schuko socket	-	Yes 6A	No		
Luminosity	Lm	90	00		
Lamp type	-	high efficiency f	luorescent lamp		
Power consumption	W	1	1		
Service life	hrs	50	00		
Switch	-	On/Off for t	he lamp only		
Connection	-	3-pole terminal for 1.5 mm ² wire			
Casing	-	Aluminium profile and ABS, UL94 VO, light grey			
Protection degree EN60529	-	IP20			
Protection class	-	Class I,	earthed		
Operating temperature	°C(°F)	-20/+50	(-4/+122)		
Storage temperature	°C(°F)	-45/+80 (-49/+176)		
Mounting	-	Clip on DIN rail, magnet or bro	acket, see ordering code below		
Installation position	-	vari	able		
Dimensions HxWxD	mm	95x43x277			
Weight (with packaging)	kg	0.76(0.84)			
Package dimensions HxWxD	mm	105x5	8x310		
Conformity/Certifications	-	CE			

Versions

Clip mounting on DIN rail	LAMPCP22+CLIP	LAMPSP22+CLIP
Magnet mounting	LAMPCP22+MAGN	LAMPSP22+MAGN
Bracket mounting	LAMPCP22+STAF	LAMPSP22+STAF

Accessories

Bracket for lamp	ALFASTAFF	ALFASTAFF
Magnet for lamp	ALFAMAGNETE	ALFAMAGNETE
Door limit switch without block	FINCOR	FINCOR
Door limit switch	FINRIP	FINRIP
Safety flashing device with lamp switch	FSL	FSL
Safety flashing device with lamp and auxiliary switches	FSLA	FSLA



Specifications, values and drawings are subject to change without notice.

59





LED LAMP CP22 COMPACT, HIGH EFFICIENCY ENCLOSURE LED LAMP WITH MOTION SENSOR

Fitted with Schuko socket and switch, it can be mounted with clips on DIN rail, on a bracket (ALFASTAFF) with screws or with magnetic fixing. It fits exactly one 19" height/unit (44 mm). Models LED LAMPCP22S and LED LAMPSP22S are fitted with motion sensor.











Unit	LED LAMPCP22	LED LAMPSP22	LED LAMPCP22S	LED LAMPSP22S		
V/Hz	100-230 VAC (±10%)/50-60					
-	Yes 6A	No	Yes 6A	No		
Lm		38	30			
-		LE	Ð			
W		Į	5			
hrs		60 (000			
-	On/Off for the lamp only Motion sensor					
-	3-pole terminal for 1.5 mm ² wire					
-	Aluminium profile and ABS, UL94 VO, light grey					
-	IP20					
-	Class I, earthed					
°C(°F)	-20/+60 (-4/+140)					
°C(°F)	-40/+80 (-40/+176)					
-	Clip on DIN rail, magnet or bracket, see ordering code belo					
-	variable					
mm	95x43x277					
kg	0.42(0.49)					
mm	105x58x310					
-	CE					
	V/Hz - Lm - W hrs - - - - - - - °C(°F) °C(°F) - mm kg	V/Hz - Yes 6A Lm - W hrs - On/Off for t - Alumini - - Yes 6A W hrs - On/Off for t - Alumini - C(°F) °C(°F) Clip on DIN ra - mm kg	V/Hz 100-230 VAC - Yes 6A No Lm 38 - Lt W 38 - Lt W 38 - Class - On/Off for the lamp only - On/Off for the lamp only - Aluminium profile and A - Aluminium profile and A - Class I, °C(°F) -20/+60 °C(°F) -40/+80 (- Clip on DIN rail, magnet or browning - vari mm 95x43 kg 0.422 mm 105x5	V/Hz 100-230 VAC (±10%)/50-60 - Yes 6A No Yes 6A Lm 380 - LED W 5 - IED W - 0000 - - On/Off for the lamp only Motion - 3-pole terminal for 1.5 mm² wire - Aluminium profile and ABS, UL94 VO, lig - IP20 - Class I, earthed °C(°F) -20/+60 (-4/+140) °C(°F) -40/+80 (-40/+176) - Clip on DIN rail, magnet or bracket, see orderi - variable mm 95x43x277 kg 0.42(0.49) mm 105x58x310		

* DC voltage on request

Versions

Clip mounting on DIN rail - Code ending	model code+CLIP	model code+CLIP
Magnet mounting	model code+MAGN	model code+MAGN
Bracket mounting	model code+STAF	model code+STAF

Accessories

Bracket for lamp	ALFASTAFF	ALFASTAFF
Magnet for lamp	ALFAMAGNETE	ALFAMAGNETE
Door limit switch without block	FINCOR	FINCOR
Door limit switch	FINRIP	FINRIP
Safety flashing device with lamp switch	FSL	FSL
Safety flashing device with lamp and guxiliary switches	FSLA	FSLA



Specifications, values and drawings are subject to change without notice.

60





LL4 SLIM ENCLOSURE LED LAMP

Slim and versatile led lamp. More units can be connected togheter in a chain up to a total power of 100W, by using the addition interconnection cable including in the packaging.



Features	Unit	LL44 W 100-230V	LL49 W 100-230V	LL413 W 100-230V	LL418 W 100-230V			
Power supply	V/Hz	100-230/50	100-230/50	100-230/50	100-230/50			
Lamp type	-		LED					
Power consumption	W	4	9	13	18			
Service life	hrs		10000					
Connection	-	Plug-in cable 1.5 m long inside the package						
Series of lamps	-	Possible with male/male extension cable, max 100W total series						
Casing	-	Plastic, white						
Protection degree/class	-		IP20/0	Class II				
Operating temperature	°C(°F)		-20/+50	(-4/+122)				
Storage temperature	°C(°F)		-45/+80 (-49/+176)				
Mounting	-		Screws, hidden	behind the lamp				
Dimensions HxWxD	mm	277x22.8x36	538x22.8x36	838x22.8x36	1138x22.8x36			
Weight	kg	0.1	0.16	0.24	0.33			
Conformity/Certifications	-	ĊE						

Accessories

Door limit switch without block	FINCOR
Door limit switch	FINRIP
Safety flashing device with lamp switch	FSL
Safety flashing device with lamp and auxiliary switches	FSLA



Specifications, values and drawings are subject to change without notice.

61



LAMP 36 SLIM ENCLOSURE LAMP

Slim and versatile fluorescent lamp. More units can be connected together in a chain up to a total power of 100W, by using the addition interconnection cable including in the packaging.



Features	Unit	LAMP3604	LAMP3605	LAMP3605-115V	LAMP3606	LAMP3606-115V	LAMP3607	LAMP3608
Power supply	V/Hz	230/50	230/50	115/60	230/50	115/60	230/50	230/50
Lamp type	-		T5 fl	uorescent lamp	with integ	rated electronic	ballast	
Power consumption	W	6		8		13	21	28
Service life	hrs				5 000			
Connection	-			Plug-in cable 1.	8 m long i	nside the packa	ge	
Series of lamps	-	Possible with male/male extension cable, max 100W total series						
Casing	-		Plastic, white					
Protection degree/class	-				IP20/Class	s		
Operating temperature	°C(°F)			-20	/+50 (-4/-	+122)		
Storage temperature	°C(°F)			-45/	+80 (-49/	(+176)		
Mounting	-	Screws, hidden behind the lamp						
Dimensions HxWxD	mm	270x44x22 345x44x22 570x44x22 910x44x22 1210x					1210x44x22	
Weight	kg	0.33		0.36		0.50	0.53	0.60
Conformity/Certifications	-	CE						

Accessories

FINCOR
FINRIP
FSL
FSLA
STAF36
CLIP36





Specifications, values and drawings are subject to change without notice.

62



LAMP 3012 ENCLOSURE LAMP



Features	Unit	LAMP3012-10W	LAMP3012-15W	LAMP3012-18W	LAMP3012-30W					
Power supply	V/Hz		230/50							
Lamp type	-	T8 f	T8 fluorescent lamp with integrated electronic ballast							
Power consumption	W	10	10 15 18 30							
Service life	hrs		5000							
Connection	-		3-pole terminal for 2.5 mm ² wire							
Casing	-	Plastic, white								
Protection degree/class	-		IP20/Class	I, earthed						
Operating temperature	°C(°F)		-20/+50	(-4/+122)						
Storage temperature	°C(°F)		-45/+80 (-	-49/+176)						
Mounting	-		Screws, hidden l	pehind the lamp						
Dimensions HxWxD	mm	390x62x35 490x62x35 645x62x35 950x								
Weight	kg	0.45	0.70	0.85	1.25					
Conformity/Certifications	-	CE								

Accessories

Door limit switch without block	FINCOR	FINCOR	FINCOR	FINCOR
Door limit switch	FINRIP	FINRIP	FINRIP	FINRIP
Safety flashing device with lamp switch	FSL	FSL	FSL	FSL
Safety flashing device with lamp and auxiliary switches	FSLA	FSLA	FSLA	FSLA









LAMP 2005

Slim and versatile fluorescent lamp. More units can be connected together in a chain up to a total power of 100W, by using the addition interconnection cable including in the packaging.



Features	Unit	LAMP2005-8W	LAMP2005-13W	
Power supply	V/Hz	230/50		
Lamp type	-	T5 fluorescent lamp with integrated electronic ballast		
Power consumption	W	8	13	
Service life	hr	5000		
Connection	-	Plug-in cable 1.8m long inside the package		
Series of lamps	-	Possible with male/male extension cable, max 100W total series		
Casing	-	Plastic, withe		
Protection degree / Class	-	IP20 / Class II		
Operating temperature	°C(°F)	-20 / +50 (-4 / +122)		
Storage temperature	°C(°F)	-45 / +80 (-49 / +176)		
Mounting	-	Screws, hidden behind the lamp		
Dimensions HxWxD	mm	340x70x20	560x70x20	
Weight	kg	0.50	0.70	
Conformity/Certifications	-	CE		

Accessories

Door limit switch without block	FINCOR	FINCOR			
Door limit switch	FINRIP	FINRIP			
Safety flashing device with lamp switch	FSL	FSL			
Safety flashing device with lamp and auxiliary switches	FSLA	FSLA			



Specifications, values and drawings are subject to change without notice.

