Lighting and power sockets LED lamps







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Characteristics	Cost-effective LED Lamps					Portable LED lamp					
	can be u It can be 5 W la	This LED lamp is designed to optimise the cost benefit relation and can be used in all most all enclosures respecting the dimensions. It can be interconnected using a single power source: 5 W lamps: max. 10 lamps interconnected, 10 W lamps: max. 5 lamps interconnected.					This LED portable lamp is designed to be installed as enclosure lamp or maintenance lamp bringing mobility, resistance, versatility and durability. ■ Double function: □ internal enclosure lamp, □ maintenance lamp.				
Colour	Aluminiu	Aluminium					Black RAL 9005				
Ingress protection rating	IP20	IP20					IP20				
Standards	■ IEC 6	■ IEC 60598					■ IEC 60598 ■ UL 94: for plastic components				
Other characteristics	Light LED s Casin Plasti Alumi Degre Comp Ambia	■ Built-in switch ■ Light Temperature: 4000 K* ■ LED service life: 25000 h* ■ Casing: □ Plastic for transparent cover and connectors □ Aluminium for body ■ Degree of insulation: Class I ■ Compliant with RoHS and Reach ■ Ambiance temperature: □ Operating: -16°C to +65°C (-3°F to +149°F) □ Storage: -10°C to +60°C (-14°F to +140°F)					■ E27 LED lamp ■ Built-in recessed switch ■ Light temperature: 4000 K* ■ LED service life: 25000 h* ■ Power cable 3 m long with male plug (European standard type) ■ Casing: plastic, UL94 V-0 ■ Degree of insulation: Class II ■ Compliant with RoHS and Reach ■ Ambiance temperature: □ Operating: -16°C to +65°C (-3°F to +149°F) □ Storage: -10°C to +60°C (-14°F to +140°F)				
Supply	■ 3 m c	 1 lamp and fixing elements 3 m connection cable with quick connector 1 m interconnection cable with quick connectors 					 1 lamp with 3 m power cable with European universal plug 1 fix base Fixing elements 				
Voltage	Power	Power factor	Frequency	Luminous flux	References	Power	Power factor	Frequency	Luminous flux	Reference	
(V)	(W)		(Hz)	(lm)*		(W)		(Hz)	(lm)*		
120/230 V AC	5	0.8	50-60	500	NSYLAMT5LD1	10	0,5	50-60	1100	NSYLAMPORTLD	
	10	0.9	50-60	1100	NSYLAMT5LD2	1	'				
24/48 V DC	5	1	-	470	NSYLAMT5LD1VDC	-	-	-	-	-	
	310					22 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2					

^{*} Approximate values.



