Series 6002/4

E2



The latest LED technology with a high luminous efficacy and a long service life

- Extremely high luminaire efficacy
- Luminous flux after 100,000 h still 90% of the starting luminous flux
- Optionally with DALI for controlling and monitoring the luminaire
- Optionally addressable for direct actuation of a common battery system

WebCode 6002D



The linear luminaire with Series 6002/4 LED is ideal for lighting surfaces at a mounting height of up to 10 m. It can also be used to illuminate equipment and objects, both inside and outside. The pole mounting sleeve accessory can be used to easily mount the luminaire on poles. Optionally, the luminaire can be equipped with addressable equipment. It can be used to control and monitor the luminaire for the common battery systems.

	IEC	Ex / A	TEX			
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table									
Size Translucent cove Light distribution Lamp wattage Luminous flux Luminaire efficac			2 Clear 120°x120° with diffu 22 W 2910 Im 132 Im/W	sing glass					
Product variant	Drilled holes	Disconnection of the luminaire	Light colour	Threaded plate	Cable glands and entries	Stopping plugs	Product Type	Art. No.	Weight kg
Interfaces DALI	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4128-0110- 172-1110-11-8500	272391	4.45
standard	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4128-0100- 152-2220-22-8500	267067 🔺	4.40
	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4128-0100- 152-1110-11-8500	267058 🔺	4.450
with address module	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4128-0130- 152-1110-11-8500	275740	4.500
Size Translucent cove Light distribution Lamp wattage Luminous flux Luminaire efficac			2 Translucent 120°x120° 22 W 2910 Im 132 Im/W						
Product variant	Drilled holes	Disconnection of the luminaire	Light colour	Threaded plate	Cable glands and entries	Stopping plugs	Product Type	Art. No.	Weight kg
standard	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4124-0100- 152-2220-22-850S	285108	4.35
	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4124-0100- 152-1110-11-850S	285105 🔺	4.40

Series 6002/4

Selection Table	·								
Size Translucent cove Light distribution Lamp wattage Luminous flux Luminaire efficad			4 Clear 120°x120° with diffu 42 W 5810 Im 138 Im/W	ising glass					
Product variant	Drilled holes	Disconnection of the luminaire	Light colour	Threaded plate	Cable glands and entries	Stopping plugs	Product Type	Art. No.	Weigh kg
Interfaces DALI	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4148-0110- 172-2220-22-8500	274963	6.9
	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4148-0110- 172-1110-11-8500	267087	6.90
standard	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4148-0100- 152-2220-22-8500	267077 🔺	6.90
	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4148-0100- 152-1110-11-8500	267074 🔺	6.90
with address module	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4148-0130- 152-2220-22-8500	277241	6.90
	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4148-0130- 152-1110-11-8500	275741	6.90
Size Translucent cove Light distribution Lamp wattage Luminous flux Luminaire efficat			4 Translucent 120°x120° 42 W 5180 Im 138 Im/W						
Product variant	Drilled holes	Disconnection of the luminaire	Light colour	Threaded plate	Cable glands and entries	Stopping plugs	Product Type	Art. No.	Weigh kg
standard	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4144-0100- 152-2220-22-850S	285109	6.8
Size Translucent cove Light distribution Lamp wattage Luminous flux Luminaire efficat			4 Translucent 120°x120° 42 W 5810 Im 138 Im/W						
Product variant	Drilled holes	Disconnection of the luminaire	Light colour	Threaded plate	Cable glands and entries	Stopping plugs	Product Type	Art. No.	Weigh kg
standard	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4144-0100- 152-1110-11-850S	285106 🔺	6.8
Size Translucent cove Light distribution Lamp wattage Luminous flux Luminaire efficad			6 Clear 120°x120° with diffu 50 W 6960 Im 139 Im/W	ising glass					
Product variant	Drilled holes	Disconnection of the luminaire	Light colour	Threaded plate	Cable glands and entries	Stopping plugs	Product Type	Art. No.	Weigł kg
standard	3 x M20	No	5000K - neutral white	2x SS430 stain- less steel	Can be ordered as accessories	Can be ordered as accessories	6002/4168-0200- 152-2220-22-8500	278346	8.0
	3 x M25	No	5000K - neutral white	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4168-0200- 152-1110-11-8500	278349 🔺	8.0

Variants with 2 x threaded plate plastic and 3 x drilled holes M25: Cable glands 2 x M25 Ø 7 -17 mm and 2 x stopping plugs M 25 x 1,5 are included loose with the product (installation required). Threaded plate included. Variants with 2 x threaded plate stainless steel SS430 and 3 x drilled holes M20: Cable glands and stopping plugs can be ordered as accessories. Threaded plate included.

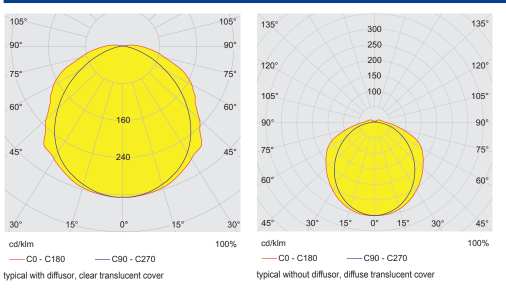
The light fittings are supplied without mounting material.

Series 6002/4

ariant	standard / product variant "–"	with address module
xplosion Protection		
ECEx gas explosion protection	Ex db eb ib mb op is IIC T4 Gb	Ex db eb ib mb op is IIC T4 Gb
ECEx dust explosion protection	Ex tb op is IIIC T100 °C Db	Ex tb op is IIIC T100 °C Db
ATEX gas explosion protection	⊕ II 2 G Ex db eb ib mb op is IIC T4 Gb	₪ II 2 G Ex db eb ib mb op is IIC T4 Gb
ATEX dust explosion protection	⊕ II 2 D Ex tb op is IIIC T100 °C Db	⊕ II 2 D Ex tb op is IIIC T100 °C Db
Certificates	ATEX (IBE), IECEx (IBE)	ATEX (IBE), IECEx (IBE)
Ship approval	DNV GL	DNV GL
Electrical Data		
Rated operational voltage AC	100 – 240 V	220 – 240 V
Rated operational voltage DC	110 – 250 V	194 – 250 V
Frequency range	50 – 60 Hz	50 Hz
Ambient Conditions		
Ambient temperature	-40 °C +50 °C Note: Through wiring Max. 3x16 A -40 °C +60 °C Note: Through wiring 2 Max. 3x10 A	-40 °C +50 °C Note: Through wiring Max. 3x16 A -40 °C +60 °C Note: Through wiring 2 Max. 3x10 A
ighting Data		
Number of lamps	1	1
Lamp	LED	LED
Colour rendering	≥ 80	≥ 80
Colour temperature	5000 K	5000 K
Mechanical Data		
mpact strength (IEC 62262)	IK10	IK10
P degree of protection (IEC 60598)	IP66/IP67	IP66/IP67
Enclosure colour	Light grey (RAL 7035)	Light grey (RAL 7035)
Enclosure material	Polyester resin, Glass fibre reinforced	Polyester resin, Glass fibre reinforced
Diffuser	Without diffuser	With diffuser
Sealing material	Silicone	Silicone
Max. solid connection terminals	6 mm²	6 mm²
Max. finely stranded connection terminals	4 mm ²	4 mm ²
Type of connection cable	Finely stranded Solid	Finely stranded Solid
Notes	Connection terminals: Spring clamp terminal (2 free clamping	units per pole)
Components		
Ballast	6045/211-120-10	6045/212-122-10
Fhrough wiring	With 5 conductors 2.5 mm ²	With 5 conductors 2.5 mm ²
0 0		
Cable entry material	Polyamide, black	Polyamide, black

Series 6002/4

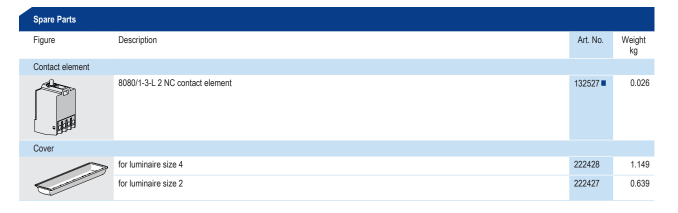
Light Distribution Curves – Subject to Alterations



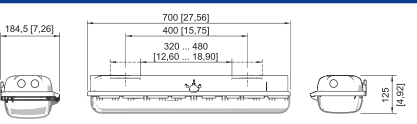
Accessories			
Figure	Description	Art. No.	Weight kg
Breather			
	Thread: M25 x 1.5; 1 pc; for installation in lights; in moulded material; without counter nut	138573 🔺	0.010
	Thread: M25 x 1.5; 20 pc; for installation in lights; in moulded material; without counter nut	138576	0.200
Ceiling and wall mount	ing bracket		
	mounted on a mounting rail for a variable mounting distance; Material: stainless steel; Lamp can be swiveled in steps of 15°; 1 pair	222827 🔺	1.200
Cover			
\square	for luminaire size 2 (diffuse), the visibility of the indicator LED may be restricted when used on a single supplied emergency luminaire	276669	1.000
	for luminaire size 4 (diffuse), the visibility of the indicator LED may be restricted when used on a single supplied emergency luminaire	276670	1.200
Mounting bracket			
	mounting clamp mounted on a mounting rail for a variable mounting distance; 1 pair	222456 🔺	0.400
Mounting rail			
Electron and a	for a variable mounting distance; 1 pair	222826 🔺	0.350
Pipe clamp			
	R 1 1/2"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222459 🔺	0.700
Conterna	R 1 1/4"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222458 🔺	0.700
CONCERCION OF THE OWNER	R 2"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222460 🔺	0.750

Series 6002/4

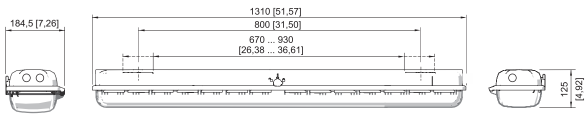
Accessories			
Figure	Description	Art. No.	Weight kg
Pole mounting sleeve			
a to a construction of the second sec	for the subsequent mounting on lights size 2 and size 4, completely with assembly parts (for pipe diameter 42 mm)	227512 🔺	3.200
Ring bolt			
\bigcirc	M8, direct mounting in insert nuts; 1 pair	115736 🔺	0.115
Socket key			
ALL OF	M8 / wrench size 13; to open/close the central locking	222430 🔺	0.110







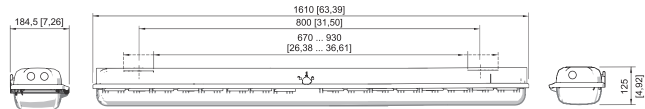
Size 2



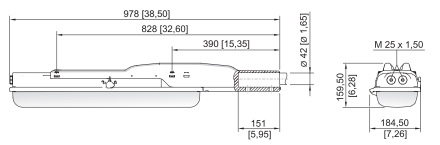
Size 4

Series 6002/4

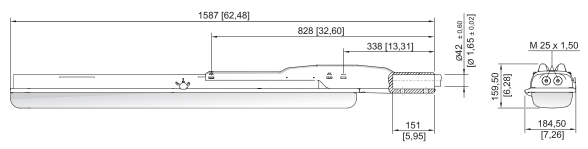
E2



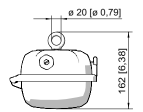
Size 6



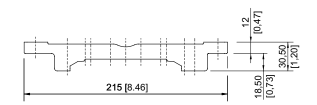


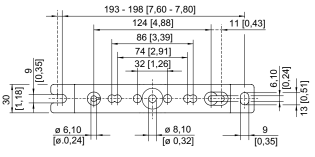


Size 4



Ring bolt fitted in insert nut of the luminaire





Mounting rail

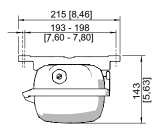
Series 6002/4

72 [6,77]

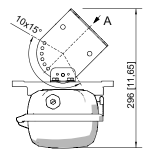
24 [0,95]

Mounting bracket fitted in mounting rail

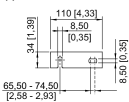
6



Mounting rail









Inrush current

Ipeak = 51 A; Delta t = 127 µs

Maximum number of luminaires per miniature circuit breaker:

B 12 19 24	
0 00 00 00 00 00 00	31
C 20 33 41	51
K 41 66 82	103

ø 42 [ø 1 1/4] ø 48 [ø 1 1/2]

> 180,50 [1 1/4] 187,50 [1 1/2] 200,50 [2]

ø 60 [ø 2]

6

Pipe clamp fitted in mounting rail

typical value for 1-pole miniature circuit breaker at +25 °C and nominal voltage 230 V AC; the exact number depends on the miniature circuit breaker used