SIRIUS LED



60

0.0

ø300 ø570 335

533

ø16

M25x1,5 M20x1,5

Zone 1/21	II 2G Ex db eb op is IIC T5 G II 2D Ex tb op is IIIC T90°C I of 591 44 01				
Zone 2/22	II 2G Ex db eb op is IIC T6 Gb II 2D Ex tb op is IIIC T81°C Db of 591 44 02	II 2G Ex db eb op is IIC T5 Gb II 2D Ex tb op is IIIC T87°C Db of 591 44 03			
	Explosion-proof light fitting for t outdoor industrial spaces with dust explosion.				
TECHNICAL DESCRIPTION	The body and flange of the light fitting are AlSi alloy cas- tings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with eyes is fixed to the top part of the body. There are two cable outlets on the sides of the light fitting. The steel base plate with electrical equipment and reflector is built inside the light fit- ting. The light fitting is designed as a through light fitting, for three phase alternation (five-core cable). When the light fit- ting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm ² . The light fitting is available on request.				
INSTALLATION	With stell suspensions with ey	es ø16 mm			
VERSIONS	Standard light fittings are av M25x1,5, optionally with cable				
LIEETIME	100 000 bours 1 90B10				

LIFETIME 100.000 hours, L90B10

e CLO, ITG, IVG+, NFC, ETM+NTC, inputDIM FUNCTIONS

		IP66	ATEX 2014/34/EU		
198 - 264V AC 176 - 280V DC	50 Hz 60 Hz	Ta -40°C ÷ +50°C - 591 44 01 -40°C ÷ +55°C - 591 44 02 -40°C ÷ +60°C - 591 44 03			

Carton (mm/pcs) 350 x 350 x 340 / 1

Туре	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Temperature class	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 44 01 (K)	100 / 15 025	150	Τ5	120	4000, 5000, 5700, 6500	>80	15
591 44 02 (K)	75 / 11 475	153	T6	120	4000, 5000, 5700, 6500	>80	15
591 44 03 (K)	65 / 9750	150	T5	120	4000, 5000, 5700, 6500	>80	14

*By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (591 44 01 K).

DRIVER

MAXIMUM CIRCUIT BREAKER LOAD AND NUMBER OF LUMINAIRES CONNECTED IN SERIES (half load for types 591 44 01, 591 44 02)

Key

Circuit breaker	C10	C13	C16	C20	B10	B13	B16	B20
Amount of luminaires max	10	13	17	22	6	8	10	13
Conductor cross-section	1,5	1,5	2,5	4	1,5	1,5	2,5	4

* Actual values may vary due to the types of circuit breakers used and the installation environment.

TO ORDER



154.5041/2



Holder for mounting on the ceiling 3-99.6159 4-99.5903



Screw plug

M25x135; M20x1,5

Starting current Imax

41.6A

Blinding screw V-MS-VMQ-Ex M20x1,5

time 238us

7