# **VECTOR 3 MULTI LED**

**GENERAL CARD** 



# --0-

## **TECHNICAL PARAMETERS**

Ingress protection: IP40

Impact resistance: IK07

Colour temperature [K]: 4000

Colour rendering index: >80

**SDCM:** ≤ 3

Energy efficiency class: A+

Material of the body: powder coated steel

Diffuser material: PC

Diffuser type: PRM MAT

**Mounting version:** surface

Dimensions (H/W/T/S) [mm]: 601/61/125; 1161/61/125;

1441/126/60;

Warranty [years]:

#### **CHARACTERISTICS**

Surface mounted luminaire made of powder coated white steel with prismatic or prismatic mat PC diffuser providing soft & uniform light. Equipped with LED GO! modules with high luminous efficacy and SDCM <3. The luminaire in standard version has a 5 pole terminal block, that enables quick through-wiring, and strain relief.

The MULTI luminaire version allows individual configuration: thanks to the built-in microswitch, it is possible to choose one of four settings (nominal power of the fitting [W] / luminous flux of the fitting [Im]):

- 13W-24W 13/1700; 17/2100; 20/2450; 24/2750;
- 26W-48W 26/3350; 34/4150; 40/4900; 48/5700;
- 34W-59W 34/4200; 42/5150; 51/6000; 59/6900.

### **APPLICATION**

Multi-purpose LED luminaire designed for indoor application. Especially recommended for public rooms and corridors (administration buildings, schools, universities and health care buildings). The luminaire is intended for general areas inside buildings – store rooms and storage rack areas as well as cold stores included in tables 5.4 and 5.5 of the EN12464 standard; for indoor traffic zones included in table 5.1 of the EN12464 standard and for parking areas and as lighting of railway installations included in table 5.34 and 5.53 of the EN12464 standard, excluding ticket and luggage offices, counters, waiting rooms, entrance halls and lounges.



# **VECTOR 3 MULTI LED**

**GENERAL CARD** 

## **AVAILABLE VERSIONS**



#### **VECTOR 3 MULTI LED 13/17/20/24W**

Nominal power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Motion sensor	Through wiring	Emergency lighting [h]	Dimensions (H/W/T/S) [mm]	Energy efficiency class	Index
13/17/20/24	4000	1700/2100/2450/2750	PRM MAT				601/61/125	A+	<u>&gt;&gt; 661891</u>
13/17/20/24	4000	1700/2100/2450/2750	PRM MAT	yes			601/61/125	A+	>> 661945

#### VECTOR 3 MULTI LED 26/34/40/48W

Nominal power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Motion sensor	Through wiring	Emergency lighting [h]	Dimensions (H/W/T/S) [mm]	Energy efficiency class	Index
26/34/40/48	4000	3350/4150/4900/5700	PRM MAT				1161/61/125	A+	>> 661907
26/34/40/48	4000	3350/4150/4900/5700	PRM MAT			3	1161/61/125	A+	<u>&gt;&gt; 661976</u>
26/34/40/48	4000	3350/4150/4900/5700	PRM MAT	yes			1161/61/125	A+	>> 661952
26/34/40/48	4000	3350/4150/4900/5700	PRM MAT		LS2		1161/61/125	A+	>> 661921

### VECTOR 3 MULTI LED 34/42/51/59W

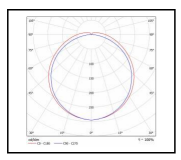
Nominal power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Motion sensor	Through wiring	Emergency lighting [h]	Dimensions (H/W/T/S) [mm]	Energy efficiency class	Index
34/42/51/59	4000	4200/5150/6000/6900	PRM MAT				1441/126/60	A+	>> 661914
34/42/51/59	4000	4200/5150/6000/6900	PRM MAT			3	1441/126/60	A+	>> 661983
34/42/51/59	4000	4200/5150/6000/6900	PRM MAT	yes			1441/126/60	A+	>> 661969
34/42/51/59	4000	4200/5150/6000/6900	PRM MAT		LS2		1441/126/60	A+	>> 661938



# **VECTOR 3 MULTI LED**

**GENERAL CARD** 

#### **LUMINOUS INTENSITY DISTRIB. CURVE**



VECTOR 3 MULTI LED

Card creation date: 24 March 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%



