

# TRIANO disc **LED High Bay Fitting** Series 3410/3420/3430...

#### Applications:

Production and storage halls in trade and industry, maintenance halls, assembly plants, cold rooms, cold stores, hardware stores, rack aisles in warehouses, etc.

#### Design:

Robust die-cast aluminum body with cooling fins and integrated ECG housing. 1-3 LED-modules with flat safety glasses, Impact resistance IK09. Versions B, TB or T with PC-cover and incorporated optics All case parts powder coated in DB 702, smooth, matt.

Light distribution: Without optics wide beam, with optics wide (B), narrow-wide (TB) or narrow beam (T). Connection: 3-pole (DIMD 5-pole) quick-connector (FastConnect), plug mounted to the ECG-housing, socket

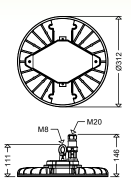
Mounting: 1-point suspension, evelet included.

Delivery status:

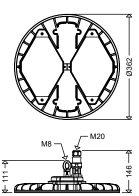
included.

1 part, ready for immediate use.

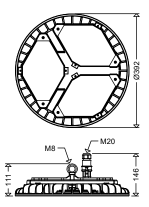
#### 3410 ...







3430 ...



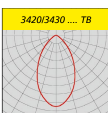
Properties, limitations and details for controlling LED-light fittings:

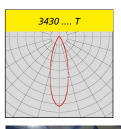
See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



# 3410/3420/3430 .... B





#### **Technical Data:**

 $\underline{\text{LED module}}\textsc{:}$  5,000K, CRI > 80, lifetime  $L_{80}$  > 100,000h at 25°C ambient temperature, lifetime  $L_{80} > 80,000h$  at max. ambient temperature

ECG: 220-240V, 50/60Hz, Surge voltage resistance 4kV, overload and short circuit protection.

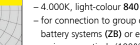
On request, the luminaires are also available with the following configurations:

Digital dimming with DALI interface (DIMD) compatible with LIMAS Line and LIMAS Air Light Management System.

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire lifetime of the LED-modules.

Ambient temperature: -20°C up to +45°C/+50°C

#### Options:



- for connection to group or central battery systems (ZB) or emergency mains respectively (100% luminous flux in emergency mode)

FastConnect quick-connector

 ball sports proof version (only Series 3420)



- PC cover for versions without optics, for use in food areas (IFS Food); (-6% Luminous flux)
- PMMA cover with prismatic structure to limit glare (20% lower luminous flux)
- with swivel bracket for ceiling or wall mounting

#### Product highlights:



· highly efficient up to 161 lm/W • Excellent thermal management through cooling fin structure and direct connection of the LED modules to the housing. Huge heat sink, excellent

• fast mounting and commissioning due to 1-point suspension and

- heat dissipation, excellent convection. • high system lifetime of up to 100,000h (25°C), >70,000h at maximum
- ambient temperature colour reproduction CRI > 80, according to the workplace guide lines suitable
- for nearly all plant locations 🕅-symbol, suitable for rooms with increased fire risk
- uniform illumination due to the "Multi-Layer Technology" i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping.





Versions with PC optics (B, TB and T) can be used without restrictions in food areas (IFS-Food).













### 3410/3420/3430

	0,5 .50							
34100 0001	3410 L100 D	1		•		50	2,2	1
34100 0002	3410 L100 D DIMD	1	•	•		50	2,2	lг
34100 0003	3410 L100B D	1		•		50	2,1	L
34100 0004	3410 L100B D DIMD	1	•	•		50	2,1	

34100	0004	3410 L100B D DIMD	1	•	•		50	2,1
24200	0001	2420 L200 D	1				4.5	2.0
34200	0001	3420 L200 D	- 1		•		45	2,9
34200	0002	3420 L200 D DIMD	1	•	•		45	2,9
34200	0003	3420 L200B D	1		•		45	2,8
34200	0004	3420 L200B D DIMD	1	•	•		45	2,8
34200	0005	3420 L200TB D	1			•	45	2,8
34200	0006	3420 L200TB D DIMD	1	•		•	45	2,8

34300 0001	3430 L300 D	2		•			45	4,2
34300 0002	3430 L300 D DIMD	2	•	•			45	4,2
34300 0003	3430 L300B D	2		•			45	4,0
34300 0004	3430 L300B D DIMD	2	•	•			45	4,0
34300 0005	3430 L300TB D	2			•		45	4,0
34300 0006	3430 L300TB D DIMD	2	•		•		45	4,0
34300 0007	3430 L300T D	2				•	45	4,0
34300 0008	3430 L300T D DIMD	2	•			•	45	4,0

HIT250/HME400/

65 10.000 154

112 18.000

IP65

HME250

HIE 400 (HI-VG)

195	30.000	154	HIE400 (HS-VG)/
			HIT400

The given information is for rough orientation only. In each individual case a lighting calculation is necessary. (VG = ballast)



Photo: 3430 L 300 DIMD with LIMAS Air radio module









LIMAS Air FM MK



#### Applications:

Areas where luminaires are to be intelligently controlled to lower operating costs and reduce CO<sub>2</sub> emissions.

CASAMBI® radio module with FastConnect quick-connector for easy plugging onto DIMD lumi-

Article No.	Туре	
90547 9001	LIMAS Air FM	CASAMBI® radio module with FastConnect quick-connector
		for controlling DIMD luminaires
90547 9002	LIMAS Air FM MK	CASAMBI® radio module with FastConnect quick-connector
		and 1m cable

Explanations of the Light Management System LIMAS Air and the system components (sensors, switches, push-buttons, etc.) can be found at the beginning of the chapter "High Bay Fittings"



# **Accessories / Spare Parts**

Article no.	Туре	
34011 9001	3401/010	spare safety glass, for 1 LED-module
34011 9003	3401/011 PRA	PMMA spare cover , prismatic structure for 1 LED-module
34011 9002	3401/010 IFS	PC cover withouts optics for 1 LED-module for versions IFS
34011 9004	3401/012 B	PC spare cover with wide beam optik for 1 LED-module, version <b>B</b>
34011 9005	3401/012 TB	PC spare cover with narrow-wide beam optics for 1 LED-module, version <b>TB</b>
34011 9006	3401/012 T	PC spare cover with narrow beam optics for 1 LED-module, version T