

# TRIANO XL LED High Bay Fitting Series 3405...

#### Applications:

Indoor areas with high mounting heights or with a requirement for high illumination levels. E.g. shipyards, hangars, machine-, maintenance- and assembly shops, hardware stores etc..

## Design:

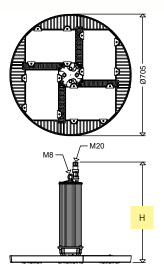
LED-segments: Robust four-part extruded aluminium housing with cooling fins, LED-modules and flat safety glasses (IK09) All case parts powder coated in DB 702 (mica-iron paint, grey).

<u>ECG-</u>housing: Extruded aluminium with cooling fins.

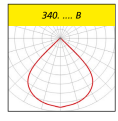
<u>Light distribution</u>: With optics wide (B), narrow-wide (TB) or narrow beam (T).

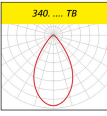
Connection: 3-pole (DIMD 5-pole) quick-connector (FastConnect). Plug mounted to the housing.
Socket included
Mounting: 1-point suspension, eyelet included.
Delivery status:

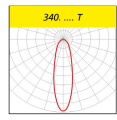
2 parts: LED-segments and ECG-housing.



Series	H [mm]
3405	510
3405 L630 DIMD	590







## **Technical Data:**

<u>LED module</u>: 4,000K, CRI > 80, service life  $L_{80}$  > 100,000h at 25°C ambient temperature, service life  $L_{70}$  > 100,000h at max. ambient temperature, Zhaga compliant

 $\underline{\text{ECG}}\textsc{:}$  220-240V, 50/60Hz, Surge voltage resistance 4kV, overload and short circuit protection.

#### Light control:

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

Output reduction with control phase (LR): via 230V control input. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Further dimming levels possible.

**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 service life of the LED-modules.

Ambient temperature: -25°C up to +50°C / +60°C

## Options:

- 5,000K, light colour 850, e.g. in combination with LED high bay light fittings TRIANO or TRIANO L
- PC cover for application in food industry areas (IFS Food)
- silicone free

- for high ambient temperatures up to +70°C (H70)
- for low ambient temperatures down to -40°C (T40)



## Product highlights:

- efficient 1:1-substitute for conventional high bay fittings with 1 x HME 1000W or 2 x HIT 400W
- fast mounting and commissioning due to 1-point suspension and FastConnect quick-connector
- high quality, durable ECG with overload and short circuit protection
- optimized thermal management due to segmentation of the LED modules and direct mounting to the housing. Huge heat sink, excellent heat dissipation, excellent convection
- high expectancy of life > 100.000 hours at maximum admissible ambient temperature
- colour reproduction CRI > 80, according to the workplace guide lines suitable for nearly all plant locations
- \$\overline{\psi}\$-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.
- future proof by using standardized LED-modules (Zhaga)

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.





# 3405...

LED IP65	$\oplus$	Ø
----------	----------	---

											_	
34050 0050	3405 L340B		•			60	19,8	١				
34050 0056	3405 L340TB			•		60	19,8					
34050 0053	3405 L340T				•	60	19,8		200	22.000	160	LUT 400
34050 0200	3405 L340B DIMD	•	•			60	20,4		200	32.000	160	HIT 400
34050 0206	3405 L340TB DIMD	•		•		60	20,4					
34050 0203	3405 L340T DIMD	•			•	60	20,4					
34050 0051	3405 L470B		•			60	19,8	١				
34050 0057	3405 L470TB			•		60	19,8					
34050 0054	3405 L470T				•	60	19,8	l	205	45.000	450	HIT 400,
34050 0201	3405 L470B DIMD	•	•			60	20,4		285	45.000	158	HME 700
34050 0207	3405 L470TB DIMD	•		•		60	20,4					
34050 0204	3405 L470T DIMD	•			•	60	20,4	)				
34050 0052	3405 L630B		•			50	19,8	١				
34050 0058	3405 L630TB			•		50	19,8					
34050 0055	3405 L630T				•	50	19,8		405	CO 000	1.40	2 x HIT 400,
34050 0202	3405 L630B DIMD	•	•			50	20,4		405	60.000	148	HME 1000
34050 0208	3405 L630TB DIMD	•		•		50	20,4					
34050 0205	3405 L630T DIMD	•			•	50	20,4					
					-					4 4 4		

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









LIMAS Air FM MK



# LIMAS Air - Smart lighting control

## Applications:

# **Design:** rolled CASAMI

Areas where luminaires are to be intelligently controlled to lower operating costs and reduce  ${\rm CO_2}$  emissions.

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

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".

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 9011	3405/010	spare safety glass, for 1 LED-segment