

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:

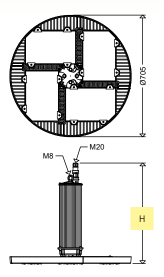
LED-segments: Robust four-part extruded aluminium housing with cooling fins, LED-modules and flat safety glasses (IK09) All case parts powder coated in DB 702 (mica-iron paint, grey).

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

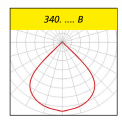
<u>Light distribution</u>: With optics wide (B), narrow-wide (TB) or narrow beam (T).

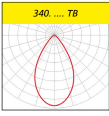
Connection: 3-pole (DIMD 5-pole) quick-connector (FastConnect). Plug mounted to the housing.
Socket included
Mounting: 1-point suspension, eyelet included.
Delivery status:

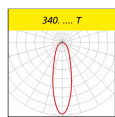
2 parts: LED-segments and ECG-housing.



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

 $\underline{\mathsf{ECG}} \colon 220\text{-}240\mathsf{V},\, 50\mathsf{/}60\mathsf{Hz},\, \mathsf{Surge}$ 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



3405 L340B		•			60	19,8	١				
3405 L340TB			•		60	19,8					
3405 L340T				•	60	19,8		200	22.000	160	LUT 400
3405 L340B DIMD	•	•			60	20,4		200	32.000	160	HIT 400
3405 L340TB DIMD	•		•		60	20,4					
3405 L340T DIMD	•			•	60	20,4					
3405 L470B		•			60	19,8	١				
3405 L470TB			•		60	19,8					
3405 L470T				•	60	19,8	l	205	45.000	450	HIT 400,
3405 L470B DIMD	•	•			60	20,4		285	45.000	158	HME 700
3405 L470TB DIMD	•		•		60	20,4					
3405 L470T DIMD	•			•	60	20,4					
3405 L630B		•			50	19,8	١				
3405 L630TB			•		50	19,8					
3405 L630T				•	50	19,8	L	405	60.000	4.40	2 x HIT 400
3405 L630B DIMD	•	•			50	20,4		405	60.000	148	HME 1000
3405 L630TB DIMD	•		•		50	20,4					
3405 L630T DIMD	•			•	50	20,4					
	3405 L340TB 3405 L340T 3405 L340T 3405 L340B DIMD 3405 L340TB DIMD 3405 L340T DIMD 3405 L470B 3405 L470TB 3405 L470T DIMD 3405 L470T DIMD 3405 L470T DIMD 3405 L470T DIMD 3405 L630B 3405 L630TB 3405 L630TB 3405 L630TB DIMD	3405 L340TB 3405 L340T 3405 L340B DIMD 3405 L340TB DIMD 3405 L340TB DIMD 3405 L470B 3405 L470TB 3405 L470TB 3405 L470T DIMD 3405 L470T DIMD 3405 L470T DIMD 3405 L470T DIMD 3405 L630B 3405 L630TB 3405 L630TB 3405 L630TB DIMD 3405 L630TB DIMD	3405 L340TB 3405 L340T 3405 L340B DIMD 3405 L340TB DIMD 3405 L340TB DIMD 3405 L340T DIMD 3405 L470B 3405 L470TB 3405 L470T DIMD 3405 L630TB 3405 L630TB 3405 L630TB 3405 L630TB DIMD 3405 L630TB DIMD 3405 L630TB DIMD 3405 L630TB DIMD	3405 L340TB 3405 L340T 3405 L340B DIMD 3405 L340TB DIMD 3405 L340TB DIMD 3405 L340T DIMD 3405 L470B 3405 L470TB 3405 L470T DIMD 3405 L470TB DIMD 3405 L470TB DIMD 3405 L470T DIMD 3405 L470T DIMD 3405 L630B 3405 L630TB 3405 L630TB 3405 L630TB 3405 L630TB DIMD	3405 L340TB	3405 L340TB	3405 L340TB • 60 19,8 3405 L340T • 60 19,8 3405 L340B DIMD • 60 20,4 3405 L340TB DIMD • 60 20,4 3405 L340T DIMD • 60 20,4 3405 L470B • 60 19,8 3405 L470TB • 60 19,8 3405 L470B DIMD • 60 20,4 3405 L470B DIMD • 60 20,4 3405 L470T DIMD • 60 20,4 3405 L470T DIMD • 50 19,8 3405 L630B • 50 19,8 3405 L630T • 50 19,8 3405 L630B DIMD • 50 20,4 3405 L630B DIMD • 50 20,4 3405 L630B DIMD • 50 20,4	3405 L340TB • 60 19,8 3405 L340T • 60 19,8 3405 L340B DIMD • 60 20,4 3405 L340TB DIMD • 60 20,4 3405 L340T DIMD • 60 20,4 3405 L470B • 60 19,8 3405 L470TB • 60 19,8 3405 L470B DIMD • 60 20,4 3405 L470B DIMD • 60 20,4 3405 L470T DIMD • 60 20,4 3405 L470T DIMD • 60 20,4 3405 L630B • 50 19,8 3405 L630T • 50 19,8 3405 L630B DIMD • 50 20,4 3405 L630B DIMD • 50 20,4 3405 L630B DIMD • 50 20,4	3405 L340TB 3405 L340T 3405 L340T 3405 L340B DIMD 3405 L340B DIMD 3405 L340B DIMD 3405 L340T DIMD 3405 L340T DIMD 3405 L340T DIMD 3405 L470B 3405 L470T 3405 L470B 3405 L470B DIMD 3405 L470B	3405 L340TB 3405 L340T 3405 L340B DIMD 4 60 19,8 3405 L340B DIMD 5 60 20,4 3405 L340T DIMD 6 20,4 3405 L340T DIMD 7 6 60 19,8 3405 L470TB 7 6 60 19,8 3405 L470TB 7 6 60 19,8 3405 L470TB 7 6 60 20,4 3405 L470TB 8 6 60 20,4 3405 L470TB 8 7 6 60 20,4 3405 L470TB 9 8 7 6 7 19,8 3405 L470T DIMD 9 8 60 20,4 3405 L630TB 9 9 9 19,8 3405 L630TB	3405 L340TB 3405 L340T 3405 L340B DIMD 4 60 19,8 3405 L340B DIMD 5 60 20,4 3405 L340T DIMD 6 20,4 3405 L340T DIMD 7 6 60 19,8 3405 L470TB 7 6 60 19,8 3405 L470TB 7 6 60 19,8 3405 L470TB 7 6 60 20,4 3405 L470TB 8 6 60 20,4 3405 L470TB 8 7 6 7 19,8 3405 L470T DIMD 8 7 6 7 19,8 3405 L300B 8 7 7 19,8 3405 L630TB 8 7 50 19,8 3405 L630TB 9 8 7 19,8 3405 L630TB 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

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





LIMAS Air FM

LIMAS Air FM MK

LIMAS Air - Smart lighting control

Applications:

Design:

Areas where luminaires are to be intelligently controlled to lower operating costs and reduce CO₂ emissions.

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

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