

TYTAN 2 | Damp-Proof Tub Lights



TYTAN 2 LED ENDURA Plus

- Use at very high temperatures from -40 to + 60 °
- Ingress protection: IP66
- Impact resistance class: IK09
- SDCM ≤ 3
- Colour rendering index: Ra> 80
- · Body material: PC
- Mounting: surface, suspended
- Certificates: PZH, HACCP



Product number	System performan	ce Light color	Beam	Equipment	Luminous flux	Length [mm]	EEI
	typ. (W)		characteristic		(lm)		
		*	A	×		•	•
9705■00♦▶-₩	28/35/43/49	40 = 4000K		BA = Basic	4750-8200	1152 (28/43W)	A++
		40 – 4000K		LS2 = continuous cabling		1432 [35/49W]	

Article Number | Explanation

Example: HL-■S-HT●-02♦▲C)

HL Series

■ System performance typ. [W]

♦ Light color

▲ Beam characteristic

Control

CRI

***** Dimensions [mm]

x Equipment

For example: HL

HL Series, D=dimmable, 80/100 Watt, 5000K, A2=120°, 60=60°, TA=60°x90°, 8=CRI>80

TRS-STAR GmbH

Werner-von-Siemens-Str. 1 76297 Stutensee

Development, Planning and Technical Sales Dipl. Ing. Frank Werz T +49 6233 347-125 werz@trs-star.com