

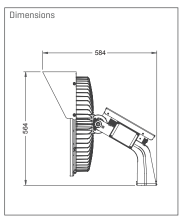
HBLA | Area Light



HBLA-650W

- Solid die-cast aluminum housing
- Perfect resistant coating
- Strong bracket support
- Electrical wiring protection
- Precision optical distribution
- System efficiency up to 144 lm/W [Ra > 70]
- Beam angle from 15°-30°-60°-100°





Product number	System performance typ. (W	/) Light color	Beam characteristic	Luminous flux (lm)	CRI	Control
		*	A		•	•
HBLA-■S-HPD-02♦▲CD	180/200	WD=5000K WN=4000K	A2=120°, 60=60°, TA=60°x90°	25560-27000	8=CRI>80	without

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, $A2=120^{\circ}$, $60=60^{\circ}$, $TA=60^{\circ}x90^{\circ}$, 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