



Zhaga CE

EN 60598-2-3



CLO

AC / DC

10kV

RA 70 CRI 70

IP 65

IK 08

220 – 240V / 50 – 60Hz

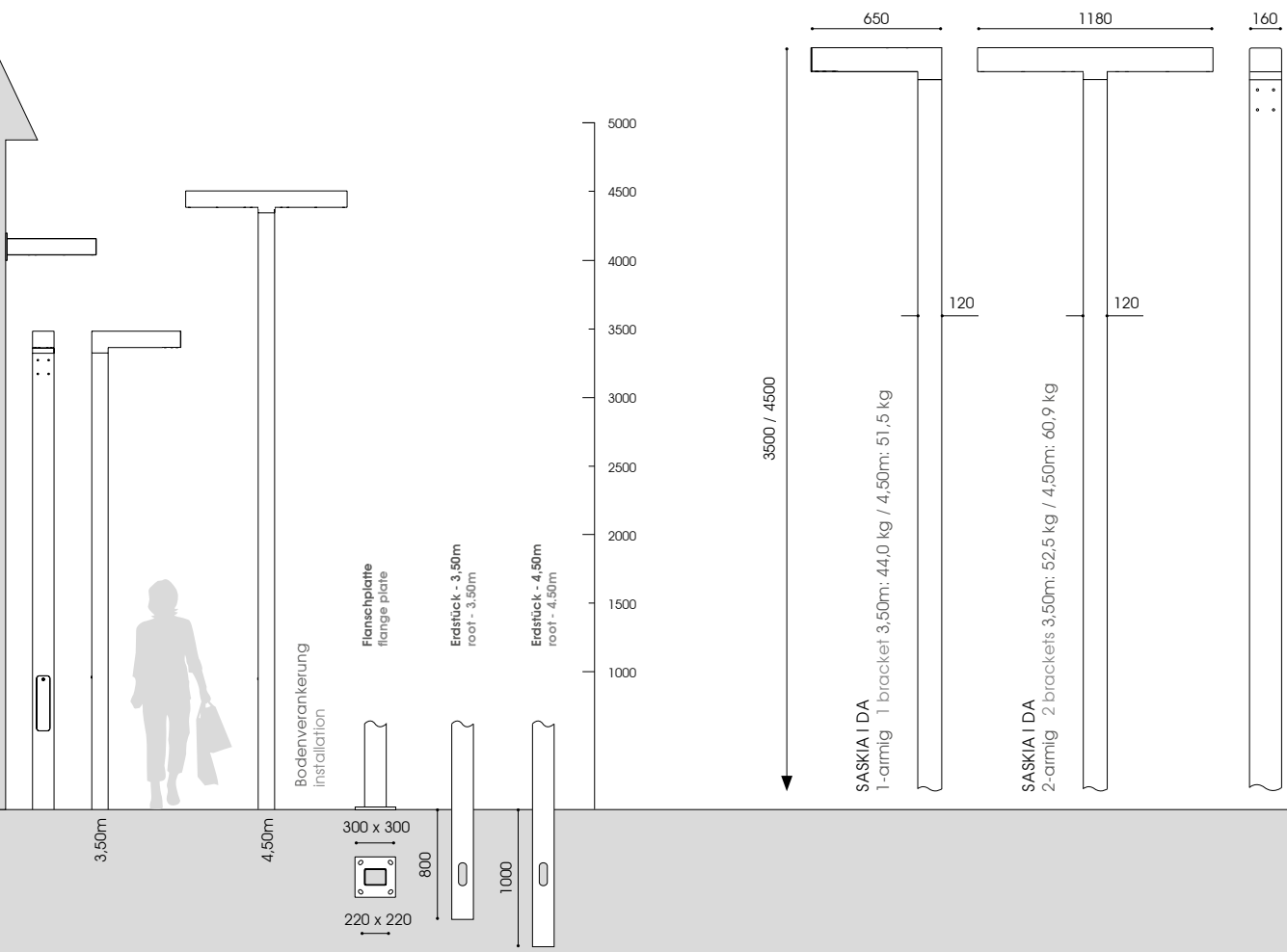
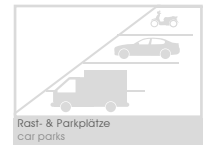
3,50m, 1arm **WA: 0,49m<sup>2</sup>**  
3,50m, 2arm **WA: 0,56m<sup>2</sup>**

4,50m, 1arm **WA: 0,60m<sup>2</sup>**  
4,50m, 2arm **WA: 0,67m<sup>2</sup>**

GRADLINIGES DESIGN FÜR KLEINERE HÖHEN. CLEAR DESIGN FOR LOWER HEIGHTS.

DB 703

Hauptanwendungen:  
application areas:



# SASKIA I



MASTLEUCHE | WANDEUCHE  
POST LUMINAIRE | WALL LUMINAIRE

## DA LED

**Varianten für Farbtemperatur:** 1.800K (Amber) / 2.200K / 2.700K / 3.000K / 4.000K / 5.700K  
**variants for colour temperature:** 1,800K (amber) / 2,200K / 2,700K / 3,000K / 4,000K / 5,700K

### Varianten für Lichtverteilung:

028: asymmetrisch breitstrahlend  
058: symmetrisch  
138: asymmetrisch tiefbreitstrahlend  
268: eng- und breitstrahlend  
078: rechtsstrahlend  
**variants for light distribution:**  
028: asymmetrical wide beam  
058: symmetrical  
138: asymmetrical deep wide beam  
268: narrow wide beam  
078: right beam

**Bereich Lichtstrom:** 1.100lm - 7.600lm  
**lumen range:** 1,100lm - 7,600lm

**optisches System:** Linsentechnologie  
**optical system:** lens technology

- Leuchtenkörper und Mast aus rechteckigem Aluminiumprofil, mit Tür für Kabelübergangskasten; pulverbeschichtet
- Wandausleger mit Wandschild aus Aluminium; pulverbeschichtet
- Abdeckung aus Einscheiben-Sicherheitsglas, flach, klar
- komplett verdrahtet; mit freien Leitungsenden bis zur Masttür
- mit Flanschplatte zum Aufschrauben auf bauseitigem Betonfundament oder auf zusätzlichem Eingabstück oder mit Erdstück am Mast zum Einsetzen in das Erdreich
- separat zu bestellen: Kabelübergangskasten, Eingabstück (Q300/800-50 für 3,50m; Q300/1000-50 für 4,50m) mit Schrauben, Lichtschott zur rückseitigen Entblendung

- luminaire body and pole made of rectangular aluminium profile, with access door for cable junction box; powder coated
- wall bracket with wall shield made of aluminium; powder coated
- glazing made of toughened glass glazing, flat, clear
- completely wired; incl. cable until access door
- with flange plate to be screwed on a concrete foundation on site or on an additional bolt-on root or with root to be set into the ground
- to be ordered separately: cable junction box, bolt-on root (Q300/800-50 for 3.50m; Q300/1000-50 for 4.50m) with screws, back light shield for non-glare on the rear side

## SASKIA I DA - 3,50m

1-armig, mit Erdstück 1 bracket, with root

DA+ 2x4/268 LED 6W/1.100lm/3.000K	9.215.8107.65268-3EA
DA+ 2x4/268 LED 10W/1.600lm/3.000K	9.215.8112.65268-3EA
DA+ 2x8/028 LED 12W/2.000lm/3.000K	9.215.8115.65028-3EA
DA+ 2x8/028 LED 18W/2.900lm/3.000K	9.215.8124.65028-3EA
DA+ 2x8/028 LED 30W/4.400lm/3.000K	9.215.8130.65028-3EA
DA+ 2x8/028 LED 49W/7.400lm/3.000K <sup>(2)</sup>	9.215.8228.65028-3EA

DA+ 2x4/268 LED 6W/1.150lm/4.000K	9.215.8107.65268EA
DA+ 2x4/268 LED 9W/1.650lm/4.000K	9.215.8112.65268EA
DA+ 2x8/028 LED 11W/2.100lm/4.000K	9.215.8115.65028EA
DA+ 2x8/028 LED 17W/3.000lm/4.000K	9.215.8124.65028EA
DA+ 2x8/028 LED 28W/4.500lm/4.000K	9.215.8130.65028EA
DA+ 2x8/028 LED 47W/7.600lm/4.000K <sup>(2)</sup>	9.215.8228.65028EA

mit Flanschplatte with flange plate	9.215.xxxx.65xxx(-3)FA
2-armig 2 brackets	9.215.xxxx.265xxx(-3)xx

**WL SASKIA I DA** 9.216.xxxx.65xxx(-3)

## SASKIA I DA - 4,50m

1-armig, mit Erdstück 1 bracket, with root

DA+ 2x4/268 LED 6W/1.100lm/3.000K	9.215.8107.65268-3EC
DA+ 2x4/268 LED 10W/1.600lm/3.000K	9.215.8112.65268-3EC
DA+ 2x8/028 LED 12W/2.000lm/3.000K	9.215.8115.65028-3EC
DA+ 2x8/028 LED 18W/2.900lm/3.000K	9.215.8124.65028-3EC
DA+ 2x8/028 LED 30W/4.400lm/3.000K	9.215.8130.65028-3EC
DA+ 2x8/028 LED 49W/7.400lm/3.000K <sup>(2)</sup>	9.215.8228.65028-3EC

DA+ 2x4/268 LED 6W/1.150lm/4.000K	9.215.8107.65268EC
DA+ 2x4/268 LED 9W/1.650lm/4.000K	9.215.8112.65268EC
DA+ 2x8/028 LED 11W/2.100lm/4.000K	9.215.8115.65028EC
DA+ 2x8/028 LED 17W/3.000lm/4.000K	9.215.8124.65028EC
DA+ 2x8/028 LED 28W/4.500lm/4.000K	9.215.8130.65028EC
DA+ 2x8/028 LED 47W/7.600lm/4.000K <sup>(2)</sup>	9.215.8228.65028EC

mit Flanschplatte with flange plate	9.215.xxxx.65xxx(-3)FC
2-armig 2 brackets	9.215.xxxx.265xxx(-3)xx

<sup>(2)</sup> 2 Module 2 modules

