

# TECHNICAL DATA SHEET

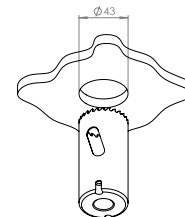
## WASAABII 200LM PENDANT MAXITRIM IP54

BATHROOM - STANZA DA BAGNO - BADEZIMMER - BADKAMER - SALLE DE BAINS - CUARTO DE BAÑO

Fix (not adjustable) 0° - 0°

🔌 Ø43 mm - h = 45 mm

Material: Aluminium + Cable



### Ref N° 1100 BLACK

Black  
Nero  
Schwarz  
Zwart  
Noir  
Negro



### Ref N° 1100 WHITE

White  
Bianco  
Weiß  
Wit  
Blanc  
Blanco



### Ref N° 1100 GREY

Grey  
Grigio  
Grau  
Grijs  
Gris  
Gris



### Ref N° 1100 MESSING

Brass  
Otonne  
Messing  
Messing  
Laiton  
Latón



### Ref N° 1100 BRONZE

Bronze  
Bronzo  
Bronze  
Brons  
Bronze  
Bronze



### Ref N° 1101 00 001

Clip-on accessory 1  
Small ball

### WASAABII PENDANT MAXITRIM IP54 200LM CRI 92

	2700°K	3000°K	
	REF N° 1120 27 931	REF N° 1120 27 831	

2 W - 200LM - 2 step MacAdam - **A+**  
Serial wiring - - **CE** - -   
Requires remote LED driver - 700mA  
Standard Perfectbeam 12° - Optional 8° beam  
Ultra low glare (UGR < 13)

### INTEGRAL LED DRIVER

REF N° 697 67 015 15W DIM 1-10V Ø40 x 149mm

REF N° 697 37 015 15W DIM DALI Ø40 x 149mm

REF N° 697 77 010 10W PHASE DIM Ø42 x 94mm

230V/50Hz - - - **CE** - IP20 - 700mA  
**fits through the opening of Ø43mm**

### REMOTE LED DRIVER ON/OFF

REF N° 697 00 015 min.2W max. 32W

REF N° 697 00 025 min.2W max. 50W

230V/50Hz - - current controlled  
 - **CE** - IP20 - 700mA - not dimmable

### REMOTE LED DRIVER DIM

REF N° 697 60 040 min.3W max. 60W

1-10V DALI PUSH

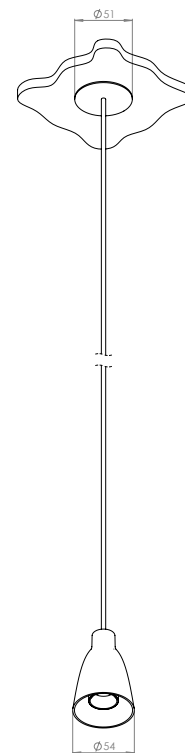
REF N° 697 30 015 min 2W max 20W DALI

REF N° 697 60 015 min 2W max 20W 1-10V PUSH

REF N° 697 77 010 min 2W max 10W PHASE DIM

REF N° 697 77 020 min 11W max 20W PHASE DIM

230V/50Hz - - current controlled  
 - **CE** - IP20 - 700mA - dimmable



### INSTALLATION KIT

REF N° 680 01 043 standard holesaw Ø 43 mm

### PENDANT CABLE

REF N° 681 01 003 pendant cable black 3m

REF N° 681 02 003 pendant cable white 3m

REF N° 681 01 006 pendant cable black 6m

REF N° 681 02 006 pendant cable white 6m

### BEAM ANGLES

**STANDARD** (included) beam angle 12°  
REF N° 203 20 008 (option) beam angle 8°