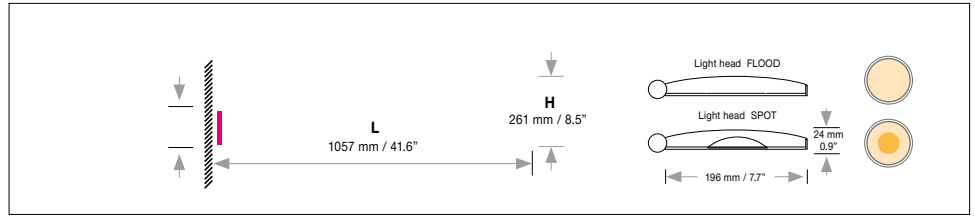
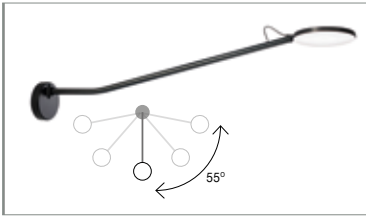


AVVENI BRAZO

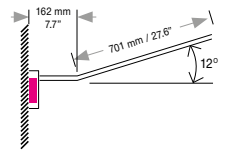
Product-information: Aluminum wall lamp with 1 light head. Light head is fully adjustable through a magnetic hinge system. Light heads are available as flood or spot versions (9 degree beam angle with beam spreaders for 25, 36, and 60 degrees). Cable suspensions are adjustable.

Design: Ulrich Sattler | Michael Schmidt, Code2design



STRUCTURE

Type	L x H mm	L x H inches	LED Watt	weight ² kg / bs	STRUCTURE				
					Type No.	Finish 1	DIM.	Power Supply Cable	Mounting Version
	1057 x 261	41.6 x 8.5"	max. 19 W	2.0 / 4.4	1212.	XX.	XX.	XX.	XX.
Finish 1 Structure	12 matte white RAL 9003	14 matte black	22 polished aluminum	Standard Optional Optional	XXXX.	12.	XX.	XX.	XX.
Dimmer	0-10 V CASAMBI			Standard Optional	XXXX.	XX.	05.	XX.	XX.
Power Supply Cable	without power supply cable				XXXX.	XX.	XX.	00.	XX.
Mounting Version	P			Standard	XXXX.	XX.	XX.	00.	0P.



Suspension with 4 steel cables 196.8" and external power supply unit in separate canopy or suspended ceiling

Order No. STRUCTURE

LIGHT HEAD

Type	Finish 2	Finish 3	LED		Kelvin	Beam angle	XX.	XX.	XX.	XX.	XX.
			Type No.	LED							
			01.	XX.	XX.	XX.	XX.	XX.	XX.	XX.	XX.
Finish 2 Light head outside ring	12 matte white RAL 9003	62 matte black	22 polished aluminum	Standard Optional Optional	XX.	12.	XX.	XX.	XX.	XX.	XX.
Finish 2 must be the same as finish 1											
Finish 3 Light head top cover	60 silver anodized	61 gold anodized	62 black anodized	Standard Optional Optional	XX.	XX.	60.	XX.	XX.	XX.	XX.
LED 36V, CRI >95		Extra warm-white 2700 K	Warm-white 3000 K	Neutral-white 4000 K	XX.	XX.	XX.	27	XX.	XX.	XX.
					XX.	XX.	XX.	30	XX.	XX.	XX.
					XX.	XX.	XX.	40	XX.	XX.	XX.
Beam Angle	AMBIENT FLOOD HEAD	7 W 1344' Lumen		Standard	XX.	XX.	XX.	XX.	99.	00.	00.
	SNAP COMPATIBLE HEAD (9° WITHOUT ACCESSORIES)	19 W 1268' Lumen		Optional	XX.	XX.	XX.	XX.	09.	00.	00.

*Spot 15.5 W, General Light 3.5 W (see page 2 for SNAP accessories)

DBSA 134 Mounting Version P

H 36 mm / 1.4"

Ø body 134 mm / 5.3"

Mounts to 4" single gang box or to an octagonal box.

Canopy color same as finish 1

Order No. LIGHT HEAD

... .. **00.00.**

Order No. Accessories (page 2)

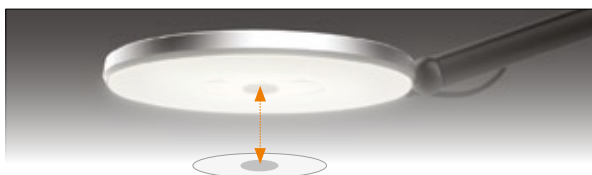
... **00. 00. 00. 00.**

Input voltage for all external power supply units and canopies is 120 - 277 VAC / 50/60 Hz

AVVENI ACCESSORIES

SNAP SYSTEM

Snap-on lenses only applicable for AVVENI LIGHT HEAD SPOT.



BEAM SPREADERS

Spot-light lenses* magnetic snap-on lenses to change the beam angle

Beam Angle	Beam Shape	Description	Type No.:
17°		Spot	1174. 00. 00. 00. 00
25°		NFL	1163. 00. 00. 00. 00
36°		FL	1164. 00. 00. 00. 00
60°		WFL	1165. 00. 00. 00. 00
13°		Spot asymmetrical 0-20°, consisting of 2 lenses	1177. 00. 00. 00. 00

Elliptical lens* magnetic snap-on lenses for asymmetrical light beam

10-36°		Ellipse*	1166. 00. 00. 00. 00
10-60°		Ellipse*	1175. 00. 00. 00. 00

Square lens* magnetic snap-on lenses for square light beam

36°-36°		Square*	1176. 00. 00. 00. 00
---------	--	---------	----------------------

*approx. 10% reduction of the lumen output

LIGHT COLOR LENSES

Color temperatur lenses* magnetic snap-on lenses that shift color temperature

Starting light color KELVIN (K)	2700	3000	4000	
CTO 1/4	2450	2700	3500	1160. 00. 00. 00. 00
CTO 1/2	2200	2400	3000	1161. 00. 00. 00. 00
CTO 3/4	2000	2200	2700	1162. 00. 00. 00. 00

*reduction of the lumen output : CTO 1/4 = 10%, CTO 1/2 = 25%, CTO 3/4 = 40%

ANTI GLARE PROTECTION

Louver snap - magnetic snap-on adaptor to eliminate high angle glare



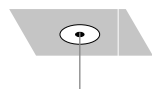
1167. 00. 00. 00. 00

LENS SETS

Complete set:	3 x spot-light lenses 25°, 36°, 60°, 1 x elliptical lens 10-36°, 3 x light color lenses, 1 x louver	1171. 00. 00. 00. 00
Beam Angle Set:	3 x spot-light lenses 25°, 36°, 60°	1172. 00. 00. 00. 00
Light Color Set:	3 x light color lenses CTO 1/4, CTO 1/2, CTO 3/4	1173. 00. 00. 00. 00

Combinations of up to three lenses are possible

Ceiling Fixation



Consisting of a cavity ceiling box with 3.1" (80mm) round metal cover.
Applicable to mounting version B. **white**

200. 00. 00. 00. 11