AVVENI

PENDANT 6 | 8



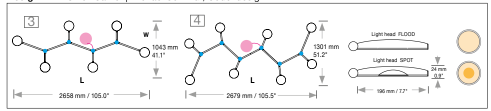
Product-Aluminum structure with six / eight light heads.

Each light head can be taken off and is fully adjustable

information: through a magnetic hinge system. Light heads are available as flood or spot versions

(lenses with 26 and 34 degrees). Cable suspensions are adjustable.

Ulrich Sattler | Michael Schmidt, Code2design Design:



STRUCTURE							CTUR	E					P		
	L/W mm	LED Watt	weight kg²/ lbs²		Finish		ower N	Moun-				//			
Туре		L/W inches		3 . 3		1		cable V	ersion				/		
3	L 2658 / W 1043 L 2679 / W 1301	L 105.0 / W 41.1" L 105.5 / W 51.2"	75 W 100 W	5.3 / 11.7 7.1 / 15.7	1135. 1140.				XX.		<u> </u>	∹∜.			
4	L 2079 / W 1301	L 105.57 W 51.2	100 VV	7.1 / 15.7	1140.	XX.	XX.	хх.	XX.			//	\		
Finish 1			•	Standard	xxxx.	12	XX.	xx.	XX.				\\		
Structure	12 white matte	14 black	22 aluminum	Gtandard	xxxx.	14	- 1	- 1	XX.				<i>-</i>		
	RAL 9003	matte	polished		xxxx.	22	XX.	XX.	XX.			,	//		
Dimmer	0 -10 V Standard XXXX. XX. 05 XX. XX								XX.		<u></u>		/ \		
Cable	power supply cable, silver	196 9" (5000mm) (Δ/R)		Standard	xxxx.	XX.	XX.	70	XX.				\\		
Cable		urrent-carrying suspension (R)	118.1" (3000mm)		XXXX.			00					<i>}</i> -		
Mounting					xxxx.	XX.	XX.	xx	0x.			/	//		
Version	B	A	R		7000	,,,,,,	,,,,	,,,,				//	,		
Standard:	<u> </u>	Optional,							0.						
		spension with 3 steel cables 196.9" OOmm) and external power supply	Susper	sion with 3 current-carrying steel	Order No	. STRI	JCTU	RE							
	in separate canopy or suspended ceiling uni	t in suspended ceiling		118.1" (3000mm) and 3 cavity ceiling power supply in suspended ceiling								HT HE			
LIGHT HEAD								Type No.	Finish 2	Finish 3		ED			
												Kelvin	Beam angle		
Туре									01	XX.	XX.	XX	XX.	XX	XX
Finish 2						٠.				10					
Light head	12 Standard black black								XX.		XX.	XX	XX.		XX
outside ring	RAL 9003 matte polished									22	XX.	XX	XX.		XX
	Finish 2 must be the sar	ne as finish 1													_
Finish 3	60	61	62			St	and	ard	XX.		60	XX	XX.		XX
Light head top cover	silver anodized	gold anodized	black anodized	•()				XX.		61 62	XX XX	XX.		XX
			anouizeu						^^.	^^.	02				^^
LED		varm-white 2700 K							XX.		XX.	27	XX.		XX
CRI >95	(LED) Warm-								XX.		XX.	30 40	XX.		XX
										-					
Beam Angle	FLOOD				١	St	and	ard	XX.		XX.	XX	99		00
	SPOT 2 SPOT 3	'	229¹ Lumen [229¹ Lumen)				XX.		XX.	XX	26 34	00	00
	37013	77 12.0 W I	223 Lulliell						^.	^^	^^.	^^	7	00	00

Order No. LIGHT HEAD Quantity 00 00 Order No. LIGHT HEAD Quantity 00 00 Flood and spot heads may be mixed within one structure Quantity Order No. Accessories (page 2 00 00 00 00

Light distribution direct





Technical data is subject to change. Errors and omissions excepted 1. Net lumen output: Losses due to diffusors and reflectors are considered.

Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2. Weight of lights without remote technical unit or canopy.







11.2023 AVVENI PENDANT 6 + 8







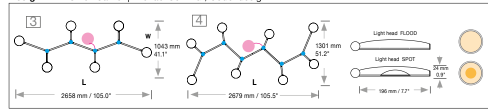
Product- Aluminum structure with six / eight light heads.

Each light head can be taken off and is fully adjustable

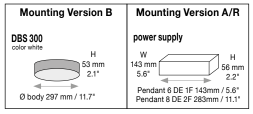
information: through a magnetic hinge system. Light heads are available as flood or spot versions

(lenses with 26 and 34 degrees). Cable suspensions are adjustable.

Design: Ulrich Sattler | Michael Schmidt, Code2design

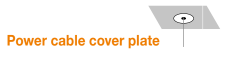


MOUNTING VERSION



Input voltage for all external power supply units and canopies is 120-277V

ACCESSORIES



Consisting of a cavity ceiling box with 3.1" (80mm) round metal cover.

Included with mounting version A/B.

white 200. 00.00.00.12





