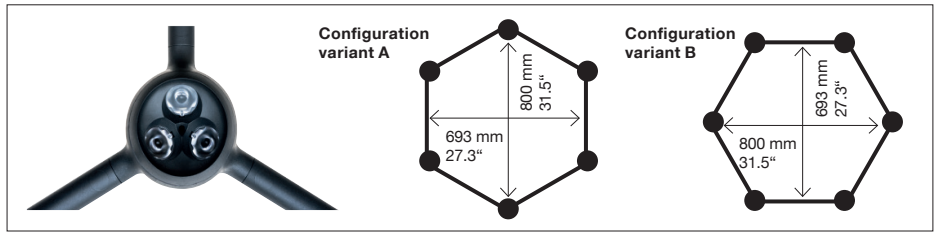


## FAVO THE LIGHT NET

Housing: Thermally conductive thermoplastic  
Design: blocher partners



							Item No.	LED	Dimming	LED	Finishes	Power supply Cable	Mounting version
							<b>1750.</b>	<b>40.</b>	<b>08.</b>	<b>00.</b>	<b>68.</b>	<b>Z73.</b>	<b>0A</b>



Direct



Indirect

### Light node direct / indirect Ø 70 mm / 2.7"



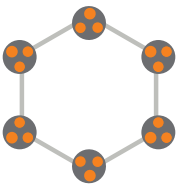
**Direct:** 18° beam angle of each lens,  
3 x spots with 200 lumens each  
Lens arrangement 120° radially, 30° inclination angle  
4000 K, CRI > 90, 36V

**7,5 Watt - 600 lumens**



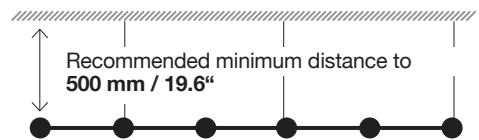
**Indirect:** 180° beam angle of lens  
4000 K, CRI > 90, 36V

**0,5 Watt - 40 lumens**



### Honeycomb

693 x 800 mm  
6 x light nodes per 8 Watt / 640 lumens  
= 48 Watt / 3840 lumens



### Dimming



### Dimming only via Sattler Bluetooth-Control

A permanent internet connection and a mobile device with LE 4.1 or higher as a gateway are required for control

### Finishes

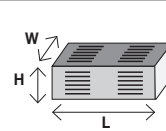


**68**  
anthracite

### Power supply Cable



**Z 73**  
black, textile

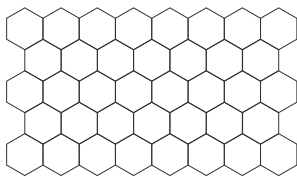
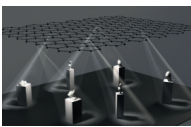


### Dimensions of external power supply units

Type	Size mm / inch	For use with Mounting Version
<b>DE 1F</b>	360 x 150 x 85 mm / 14.2 x 5.9 x 3.3"	<b>A</b>
	max. 40 light nodes per power supply unit	

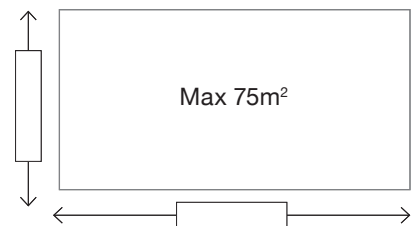
Input voltage for all external power supply units is **90-277 VAC 47-63 Hz**

### Configuration variant A

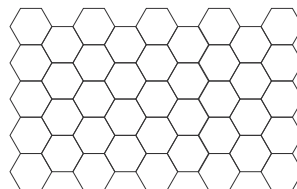
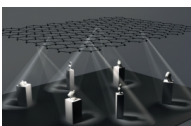


Viewing direction / LIGHT NET orientation

### LIGHT NET dimensions

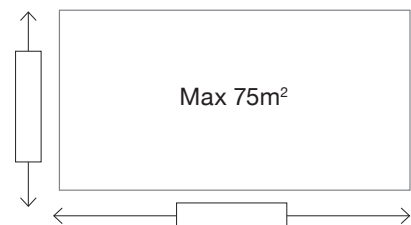


### Configuration variant B



Viewing direction / LIGHT NET orientation

### LIGHT NET dimensions



Distance of external power supply unit to light fixture max. 10m / 394".

**Suspension height: 2800 - 3200mm / 110 - 129".** Including steel cable suspension 3000mm/118" and power supply cable 5000mm/197"

**Optional:** Mounting-Set - consisting of steel cables and steel cable grippers for flexible adjustment of the suspension height at the luminaire, **Item No.: 331.00.00.00.00**



Handcrafted in Germany, certified quality



Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08



**IP 20** Protective rating



Light distribution direct/in-



Protection class III: only suitable for very low voltage supply (<50V)



Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° C / 95° F. 2) Weight of lights without remote technical unit or canopy.