

# Hollow





### Hollow

Direct light, mystic glow



### **About Hollow**

- Adjustable recessed fixture
- Soft organic and geometric design
- Accent (drama/contrast) vs orientation (ambient)









Designer: James Van Vossel



### James Van Vossel

Belgian designer, artist-not-artist, innovator, lecturer, dad, lover, buyer of undefined, quirky objects

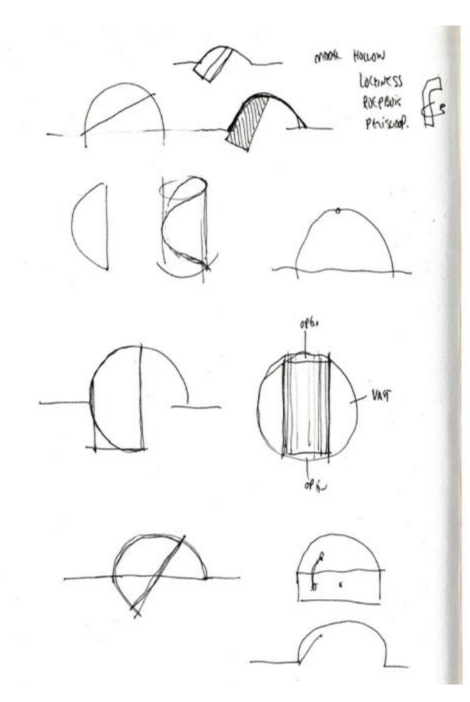
Furniture, fashion & lighting

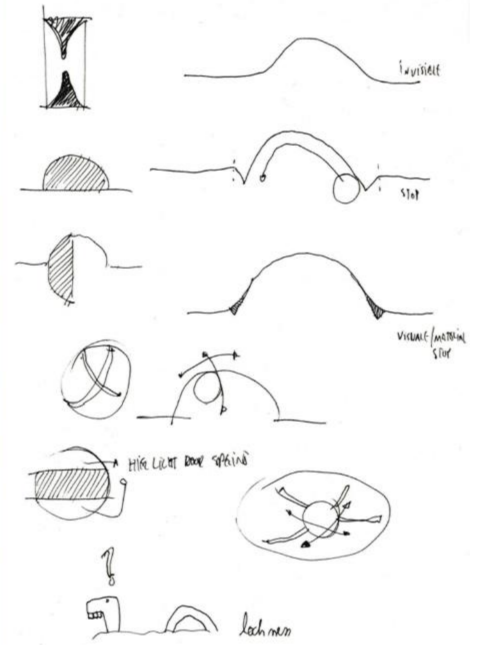








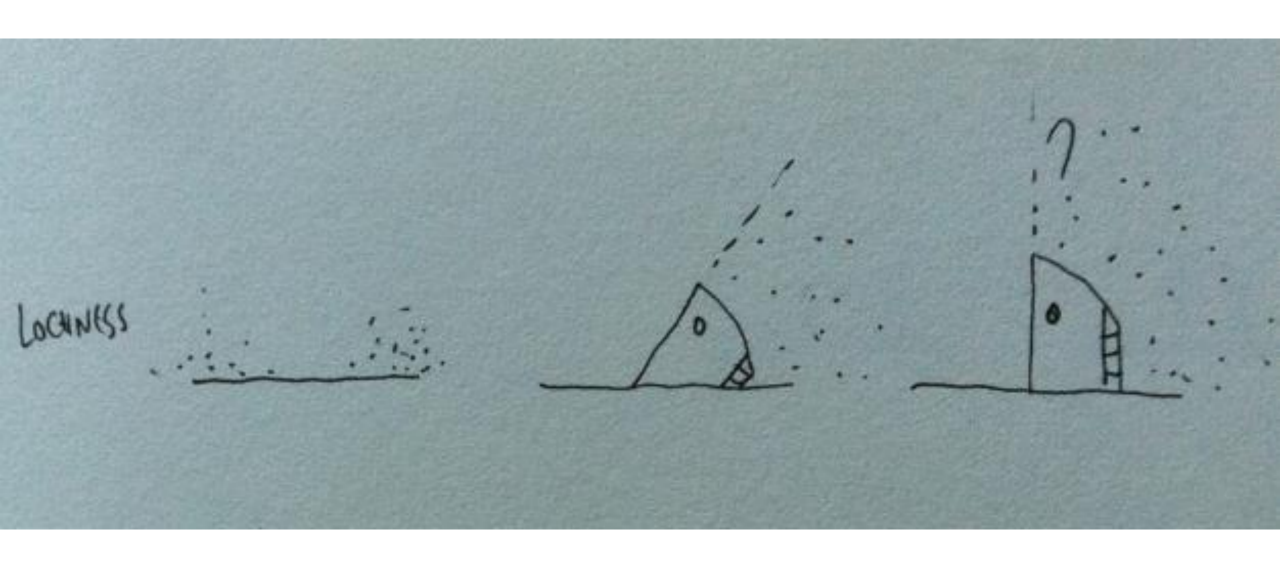












































# Market segments

- Residential
- Hospitality

# Producttypes



**HOLLOW 4.5 TRIMLESS**Recessed ring required



**HOLLOW 4.9** 



## Mounting



**CEILING MOUNTED**Downlight/wallwasher



WALL MOUNTED
Direct/indirect



### Colours



White struc – white struc



Black struc – white struc



Black struc – black struc



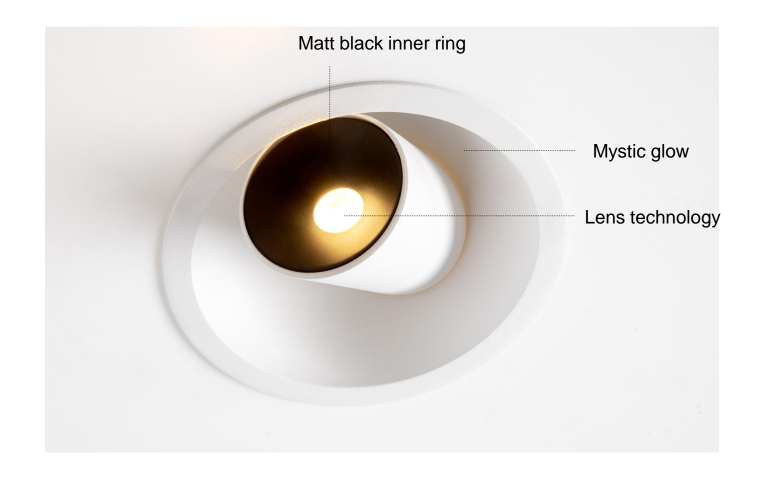
Black struc – gold



Gold – gold



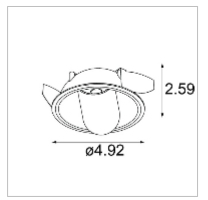
# Design features

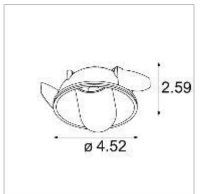




## Specifications

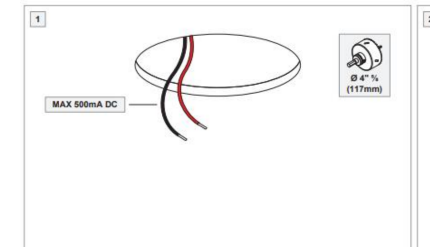
Hollow 4.5 trimless	Hollow 4.9
2700K – 300	00K – 3500K
CRI	90+
30	o°
h360°	' v90°
476 lm (4	51 lux) <sup>(1)</sup>
8,5	W <sup>(1)</sup>
56 lm	1/W <sup>(1)</sup>
Remote	e driver

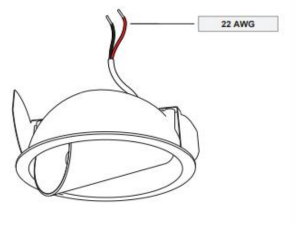




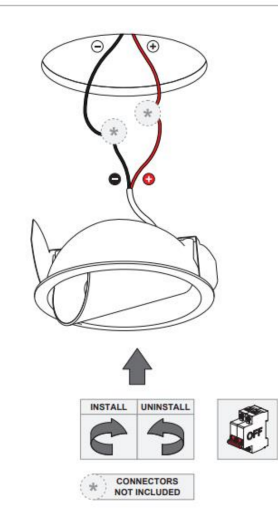
(1) 3000K, white struc - white struc, 500mA

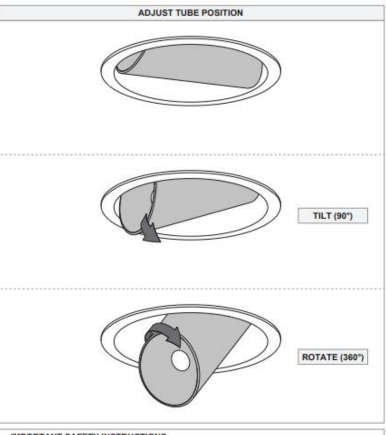






Drive current (mA)	Forward Voltage		Power
	min (Vf)	max (Vf)	(W)
350	14,8	18,0	5,7
500	15,2	18,6	8,5
FO	R SERIAL CONNECTION	ON, RESPECT POLARIT	γ.
O RED		<b>○</b> BLACK	





#### IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions.
- Save these instructions.

#### BASIC SAFETY PRECAUTIONS

- Suitable for damp locations.
- Use only with Class 2 power unit.
- Make sure all connections are in accordance with the National Electrical Code, or Canadian Electrical code and local regulations.

#### MOUNTING

- Recessed - type IC

#### LIGHT SOURCE - DO NOT TOUCH LED



Touching the LED can result in permanent damage of the light source. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

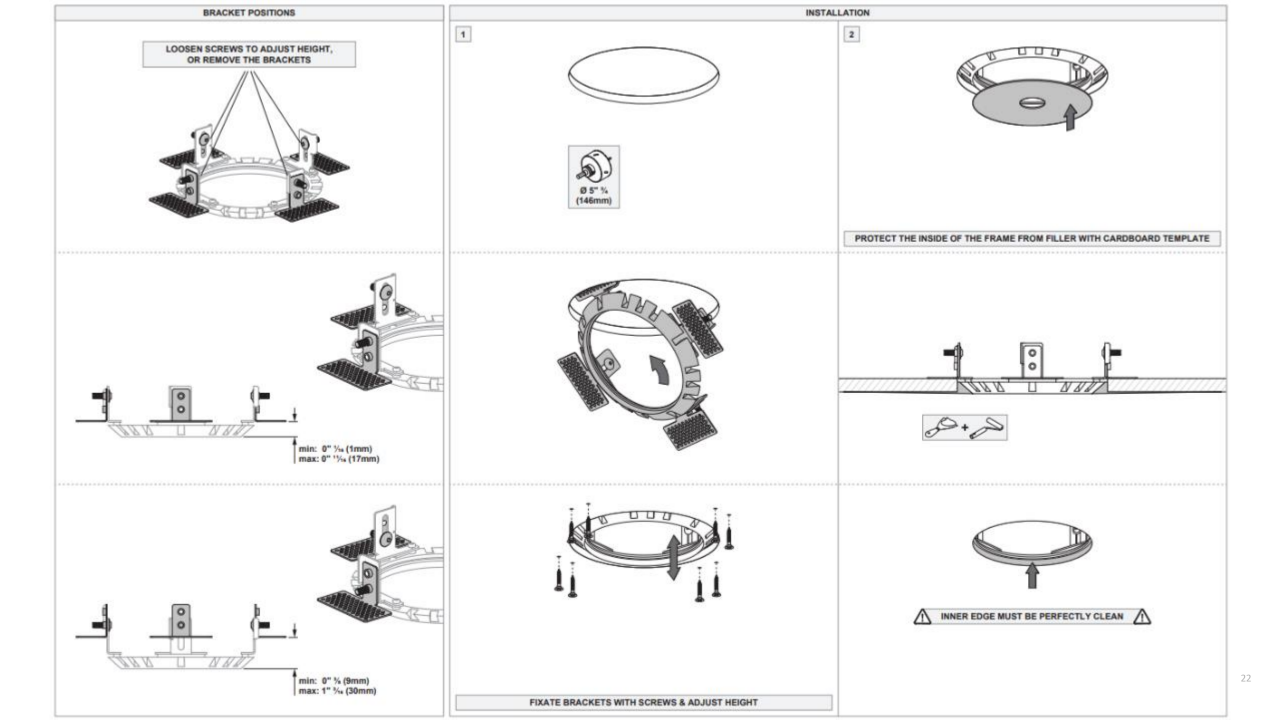
#### PREVENTING ELECTROSTATIC DAMAGE

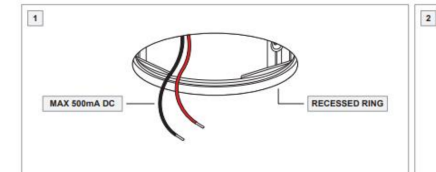


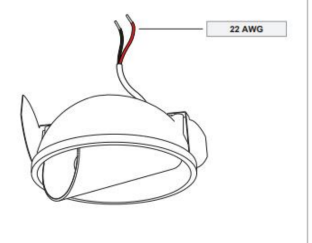
A discharge of static electricity may damage sensitive components. Always be properly grounded when touching leads or circuitry inside the luminaire. Use a wrist strap connected by a ground cord to the housing. Avoid touching the light sources with bare hands.

#### POWER SUPPLIES & ACCESSORIES

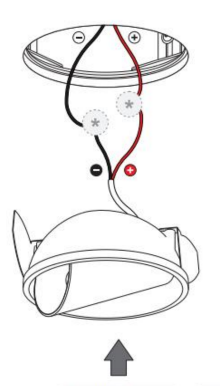
For latest version of all available power supplies & accessories check www.supermodular.us or connect with your sales contact.



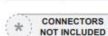


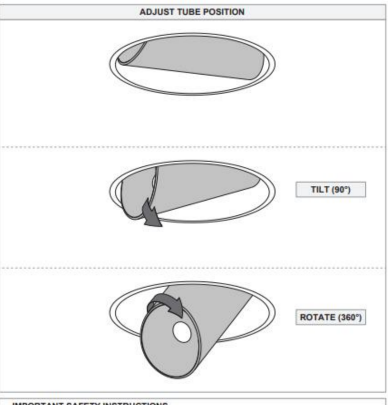


Drive current (mA)	Forward Voltage		Power
	min (Vf)	max (Vf)	(W)
350	14,8	18,0	5,7
500	15,2	18,6	8,5
FO	R SERIAL CONNECTION	ON, RESPECT POLARITY	<i>r</i> .
€ R	ED	BLACK	









#### IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions.
- Save these instructions.

#### BASIC SAFETY PRECAUTIONS

- Suitable for damp locations.
- Use only with Class 2 power unit.
- Make sure all connections are in accordance with the National Electrical Code, or Canadian Electrical code and local regulations.

#### MOUNTING

- Recessed - type IC

#### LIGHT SOURCE - DO NOT TOUCH LED



Touching the LED can result in permanent damage of the light source. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

#### PREVENTING ELECTROSTATIC DAMAGE



A discharge of static electricity may damage sensitive components. Always be properly grounded when touching leads or circuitry inside the luminaire. Use a wrist strap connected by a ground cord to the housing. Avoid touching the light sources with bare hands.

#### MUST BE COMBINED WITH

(NOT INCLUDED)

- Recessed ring Ø5.7 (1x)

#### POWER SUPPLIES & ACCESSORIES

For latest version of all available power supplies & accessories check www.supermodular.us or connect with your sales contact.



### **DESIGN**

VERSATILE, SORT-ORGANIC GEOMETRIC DESIGN

MYSTIQUE ROTATION

TRIM OR TRIMLESS

DIFFERENT COLOUR COMBINATIONS



### **APPLICATION**

1 FIXTURE FOR WALL AND CEILING APPLICATION

ORIENTATION → ACCENT LIGHTING

FOCUSED LIGHT BEAM

RESIDENTIAL HOSPITALITY



### **TECHNOLOGY**

INDIRECT AND DIRECT LIGHT EFFECT

LENS TECHNOLOGY

HIGH QUALITY OF LIGHT

**CONNECTED READY** 







