



Recessed

## **Acai** VLC156/7W

Recessed downlights and adjustable products are made in aluminum by CNC machining and powder coating painted. This family product has a very sharp and modern design. This range focus is the diameter of the front. Small dimensions and power maximized in each model. The recessed optics reduce the glare produced by the light source.

### Product information

Installation:	Recessed	 Cut out: Diam. 65mm	 74 77.5
Material:	Aluminum		
Painting:	Highly pure powder coating		
System power (W):	7W		
Fixture lumen output (lm):	480	Diam. 65mm 74*77.5	
System efficiency (lm/W):	70		
Power supply:	Included		
Adjustable y:	20		

### Light source information

Led Type:	COB
Led power consumption (W):	7W

Led lumen output (CRI80):	910
Led efficiency (lm/W):	130
LED Power:	7W

## Packaging

Net weight (kg):	0.47
Gross weight multiple packaging (kg):	16.92
Dimesions multiple packaging (mm):	380x380x540
Products quantity multiple packaging:	36

## Code composition

Model	Power	CRI RA	CTT K	Beam °	Color	Cover	Dimming
VLC156/7W	7W	<b>92</b> SDCM 3	<b>30</b> 3000 <b>40</b> 4000 <b>50</b> 5000	<b>18</b> <b>24</b> <b>36</b>	<b>WH</b> White <b>SG</b> Grey <b>BK</b> Black	<b>Clear</b> <b>Frosted</b>	On-Off DALI 0-10V

Example: Name-10W-9240-45-BK-Clear-on-off

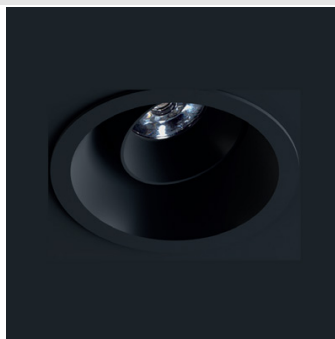
In the sample above you compose:

VLT525-10-10watts-CRI>92 4000K-45° Beam angle-Black-Clear cover-On-Off version UGR  $\leq$ 21  
220-240V 90° 355° IP20

## OPTIONAL

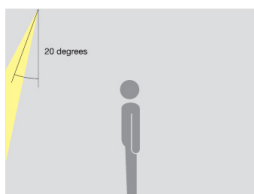


RAL 9003 Signal white



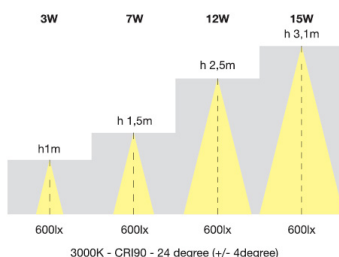
RAL 9005 Jet black

# OPTIONAL



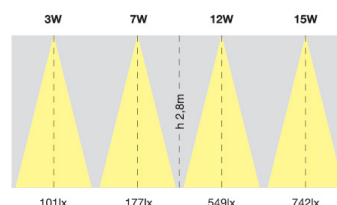
The adjustable products allow you to target targets that are not under the device.

These products can be oriented 20 degrees without affecting the luminous output.



## Height of installation comparison

Height of installation of each model to reach 600lx on the surface target. Calculation executed using the LEDs nominal values and secondary optics.



## Same height installation comparison

Lux quantity on the target surface with all products installed at the same height: 2,8m. Calculation executed using the LEDs nominal values and secondary optic.

Vianolux has the right to update the product and its performance without to make any communication. The product specifications may change after update.

# VIANOLUX

No.25 Liandu Road, Leliu Town, Shunde District,  
Foshan city, Guangdong, China  
PHONE: 0086 0757-22681858  
EMAIL: [sales@vianolux.com](mailto:sales@vianolux.com)