## PLANA III - MODEL: ADLP21

WAC LIGHTING

## Responsible Lighting®

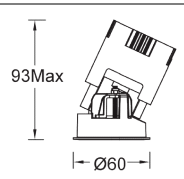
# 2" Narrow Recessed Downlight

**Project Name:** Type:

**Product Image** 



### **Line Drawing**



## **Product Description**

The VOLTA II Series LED round narrow-trim recessed wide-angle downlight features a sleek, streamlined appearance and a precisionengineered lens and reflector design that delivers exceptionally high luminous efficiency with outstanding glare control. Its sealed light engine minimizes the impact of humidity on performance, while the reflector can be easily removed and replaced, greatly enhancing onsite flexibility and maintenance convenience. Ideally suited for hotels and commercial interior spaces, the VOLTA II Series provides a reliable and elegant lighting solution for modern architectural environments.

#### **Product Features**

• Body Material: Aluminum die-casting lamp body

-20°C~40°C

· Optical System: Lens+Reflector

• Finish: Electrostatic powder coating

· Objection Angle: Vertical 0-25°

• Accessory / Bracket: See attachment

• Certification: CCC IP20 • IP Rating: • Insulation Class: Class II • Operating Temperature:

• Cutoff:

• Ceiling Thickness: 1mm~15mm

• Shading Angle: 35°-50° • LED Type: COB

**Product Specifications** 

· Source Lm: 13W: 2700K, 1850lm; 3000K, 1950lm;

Ø55mm

3500K, 2010lm; 4000K, 2080lm;

5000K, 2150lm

>50000h-L70 /B10-Ta25°C(LM-80/TM-21) • LED Lifetime: 2700K/3000K/3500K/4000K/5000K, CRI≥90 · CCT/CRI:

220V AC / 50Hz • Input:

Non-dimming / 0-10V/DALI (must be done in • Dimming:

advance with the project site system to match the

test)

Approx. 0.3Kg, without packaging · Net Weight:

### Order Model

Model	Size	Trim	LED	Driver	Bear	n	ССТ	Reflector	Finish
ADLT	2	1		F 0 ~ 0#	1 1	15°	<b>27</b> 2700K	<b>B</b> Black	WT White
Downlight	2"	Round Trim	<b>LM13</b> COB 13W	<b>E</b> On-Off <b>D</b> 0-10V	2 2	24°	<b>30</b> 3000K	<b>S</b> Specular	<b>BK</b> Black
P series			<b>LM10</b> COB 10W		3 3	36°	<b>35</b> 3500K		
				Dimming	4 4	15°	<b>40</b> 4000K		
		LM1	<b>LM13</b> COB 13W	N No Driver			<b>50</b> 5000K		
				<b>A</b> DALI					

Example: ADLT21-LM18E230SWT

**WAC Lighting** www.waclighting.com (US) www.waclighting.net (International) Headquarters 44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050 WAC Lighting Technology (Shanghai) Co. Ltd. 14, Lane 299, Bi Sheng Road, Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

# PLANA III - MODEL: ADLP21

WAC LIGHTING

Responsible Lighting®

# 2" Narrow Recessed Downlight

Project Name:		Туре:			
Accessories					
	Optical beam lens"angle 1"	Optical beam lens"angle 2"			
First class fittings	LENS-ADLP21-01	LENS-ADLP21-02			
	Optical beam lens"angle 3" LENS-ADLP21-03	Optical beam lens"angle 4" LENS-ADLP21-04			
Second class fittings	Anti-glare honeycomb LENS-DLP21-HCM	Integrated spotlight housing LENS-ADLP21-SNT			

Note:Up to two additional optical accessories can be installed, the factory does not come with accessories, need to be ordered separately.

PLANA III- MODEL: ADLP31



## Responsible Lighting®

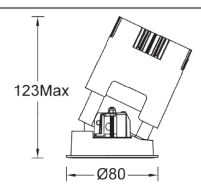
3" Narrow Recessed Downlight		
	Туре:	

**Project Name:** 

**Product Image** 



**Line Drawing** 



## **Product Description**

The VOLTA II Series LED round narrow-trim recessed wide-angle downlight features a sleek, streamlined appearance and a precision-engineered lens and reflector design that delivers exceptionally high luminous efficiency with outstanding glare control. Its sealed light engine minimizes the impact of humidity on performance, while the reflector can be easily removed and replaced, greatly enhancing on-site flexibility and maintenance convenience. Ideally suited for hotels and commercial interior spaces, the VOLTA II Series provides a reliable and elegant lighting solution for modern architectural environments.

#### **Product Features**

• Body Material: Aluminum die-casting lamp body

• Optical System: Lens+Reflector

• Finish: Electrostatic powder coating

• Objection Angle: Vertical 0-25°

• Accessory / Bracket: See attachment

Certification: CCCIP Rating: IP20Insulation Class: Class II

• Operating Temperature: -20°C~40°C

## **Product Specifications**

Cutoff: Ø75mm
 Ceiling Thickness: 1mm~15mm
 Shading Angle: 35°-50°

• LED Type: COB

• **Source Lm:** 20W: 2700K, 2850lm; 3000K, 3000lm;

3500K, 3090lm; 4000K, 3210lm;

5000K, 3300lm

• LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
• CCT/CRI: 2700K/3000K/3500K/4000K/5000K, CRI≥90

• Input: 220V AC / 50Hz

• **Dimming**: Non-dimming / 0-10V/DALI (must be done in

advance with the project site system to match the

test)

• Net Weight: Approx. 0.5Kg, without packaging

### **Order Model**

Model	Size	Trim	LED	Driver	В	eam	ССТ	Reflector	Finish
ADLT	3	1		F 0 ~ 0#	1	15°	<b>27</b> 2700K	<b>B</b> Black	WT White
Downlight	3″	Round Trim	LM20 COB 20W	<b>E</b> On-Off <b>D</b> 0-10V	2	24°	<b>30</b> 3000K	<b>S</b> Specular	<b>BK</b> Black
P series			<b>LM15</b> COB 15W	Dimming	3	36°	<b>35</b> 3500K		
					4	45°	<b>40</b> 4000K		
			LM20 COB 20W	<b>N</b> No Driver			<b>50</b> 5000K		
				<b>A</b> DALI					

Example: ADLT31-LM18E230SWT

WAC Lighting www.waclighting.com (US) www.waclighting.net (International) Headquarters
44 Harbor Park Drive • Port Washington, NY
Phone (516) 515.5000 • Fax (516) 515.5050

WAC Lighting Technology (Shanghai) Co, Ltd. 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

# PLANA III - MODEL: ADLP31

WAC LIGHTING

Responsible Lighting®

# 3" Round Narrow Recessed Downlight

Project Name:		Туре:
Accessories		
First class fittings	Optical beam lens"angle 1" ALENS-DLP31-01	Optical beam lens"angle 2" ALENS-DLP31-02
	Optical beam lens"angle 3" ALENS-DLP31-03	Optical beam lens"angle 4" ALENS-DLP31-04
Second class fittings	Anti-glare honeycomb ALENS-DLP31-HCM	Integrated spotlight housing ALENS-DLP31-SNT

Note:Up to two additional optical accessories can be installed, the factory does not come with accessories, need to be ordered separately.