4" circular narrow edge embedded adjustable color temperature tube light



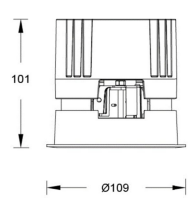
PROJECT:		



Product Image



Line Drawing



Product Description

VOLTA Tunable series LED circular narrow edge embedded adjustable color temperature tube lamp has a streamlined appearance and adopts precise lens and black mirror reflector design, ensuring the ultimate anti glare effect while emitting light. The light source cavity adopts a sealed design, which can minimize the impact of humid environments on its performance; Reflectors or optical accessories can also be freely disassembled and replaced, greatly improving on-site convenience, mainly suitable for hotels and commercial indoor places.

Product Features

• Body Material: Aluminum alloy die-casting lamp body

• Optical System: Lens+reflector

• Finish: Electrostatic powder coating

• Adjustable Angle:

• Accessories: As attached

• Certification: CCC

• IP Rating: IP20 (Light source cavity IP44)

• Insulation Level: Class II -20°C~40°C

Operating

Temperature:

Product Specifications

• Cut-out: Ø100mm · Ceiling Thickness: 1mm~20mm

• Shielding Angle: 30° • LED Type: COB • Source Lm: 2000lm

• CCT/CRI::

• LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)

220V A.C / 50Hz • Input:

• Dimming: DALI(Must conduct compatibility testing

with the project site system in advance)

2700K~6000K adjustable, CRI≥90

• Net Weight: 0.6Kg without packing

Order Model

Model	Size	Trim	LED	Driver	E	Beam	ССТ	Reflector	F	inish
DLT	4	1	LM18	A DALI	1	18°	СС	B Black	WT	White
Downlight	4"	Round Trim	COB 18W	N No Driver	2	28°	2700K~60	S Specular	ВК	Black
T series					3	38°	00K			
					5	50°	(Tunable)			

Example: DLT41-LM18A-2CCSWT

4" circular narrow edge embedded



adjustable color temperature tul	oe light	
PROJECT:		TYPE:
Accessory		

LENS-DLT41-BEL Striped glass lenses



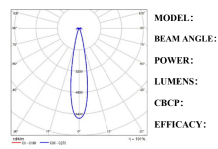
LENS-DLT41-HCL

Borderless honeycomb grille



Attention: At most one optical accessory can be added, and it is not included in the factory. It needs to be ordered separately.

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:

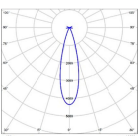
21W

1349lm

9081cd

EFFICACY:

DLT41-LM18A-1CCSWT 64lm/W



MODEL:

BEAM ANGLE:

21W

POWER: LUMENS:

1384lm

CBCP:

6025cd 66lm/W

EFFICACY:

MODEL:

BEAM ANGLE:

POWER:

LUMENS:

CBCP:

EFFICACY:

DLT41-LM18A-3CCSWT

21W

1421lm

2871cd

68lm/W

MODEL:

BEAM ANGLE:

POWER:

LUMENS:

CBCP:

EFFICACY:

DLT41-LM18A-5CCSWT

DLT41-LM18A-2CCSWT

21W

1184lm

1558cd

56lm/W

5" circular narrow edge embedded adjustable color temperature tube light

•	 	
PROJECT:		

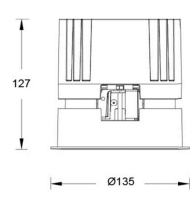


TYPE:	
-------	--

Product Image



Line Drawing



Product Description

VOLTA Tunable series LED circular narrow edge embedded adjustable color temperature tube lamp has a streamlined appearance and adopts precise lens and black mirror reflector design, ensuring the ultimate anti glare effect while emitting light. The light source cavity adopts a sealed design, which can minimize the impact of humid environments on its performance; Reflectors or optical accessories can also be freely disassembled and replaced, greatly improving on-site convenience, mainly suitable for hotels and commercial indoor places.

Product Features

• Body Material: Aluminum alloy die-casting lamp body

• Optical System: Lens+reflector

• Finish: Electrostatic powder coating

Adjustable Angle:

• Accessories:: As attached

• Certification: CCC

• IP Rating: IP20 (Light source cavity IP44)

• Insulation Level: Class II

• Operating -20°C~40°C

Temperature:

Product Specifications

• Cut-out: Ø125mm

• Ceiling Thickness: 1mm~25mm

• Shielding Angle: 30°

• LED Type: COB

• Source Lm: 2500lm

• LED Lifetime >50000h-L70 /B10-Ta25°C(LM-80/TM-

21)

• CCT/CRI: 2700K~6000K adjustable, CRI≥90

• Input: 220V AC / 50Hz

• Dimming: DALI(Must conduct compatibility

testing with the project site system in

advance)

• Net Weight: 1.1Kg without packing

Order Model

Model	Size	Trim	LED	Driver		Beam	ССТ	Reflector	F	inish
DLT	5	1	LM25	A DALI	1	18°	сс	B Black	WT	White
Downlight	5″	Round Trim	COB 25W	N No Driver	2	28°	2700K~6000K	S Specular	ВК	Black
T series					3	38°	(Tunable)			
					5	50°				

Example: DLT51-LM25A-2CCSWT

WAC Lighting www.waclighting.com (US) www.waclighting.com.cn (China)

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

5" circular narrow edge embedded adjustable color temperature tube light



TYPE:	

accessory

PROJECT:

LENS-DLT51-BEL Striped glass lenses



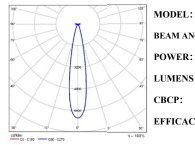
LENS-DLT51-HCL

Borderless honeycomb grille



Attention: At most one optical accessory can be added, and it is not included in the factory. It needs to be ordered separately

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:

BEAM ANGLE:

28W

LUMENS:

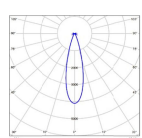
2094lm

CBCP:

EFFICACY:

14632cd

75lm/W



MODEL:

BEAM ANGLE:

POWER:

LUMENS:

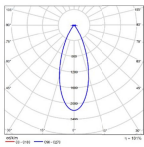
CBCP: EFFICACY: DLT51-LM25A-2CCSWT

28W

1967lm

8073cd

701m/W



MODEL:

DLT51-LM25A-3CCSWT

BEAM ANGLE:

POWER: LUMENS:

CBCP:

EFFICACY:

38°

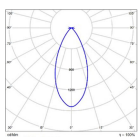
DLT51-LM25A-1CCSWT

28W

2142lm

4668cd

77lm/W



MODEL:

BEAM ANGLE:

POWER:

LUMENS:

EFFICACY:

CBCP:

DLT51-LM25A-5CCSWT

50° 28W

1830lm

2794cd

65lm/W

6" circular narrow edge embedded adjustable color temperature tube light

PROJECT:		

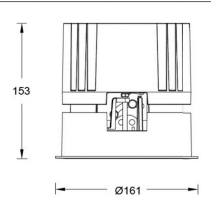


TYPE:

Product Image



Line Drawing



Product Description

VOLTA Tunable series LED circular narrow edge embedded adjustable color temperature tube lamp has a streamlined appearance and adopts precise lens and black mirror reflector design, ensuring the ultimate anti glare effect while emitting light. The light source cavity adopts a sealed design, which can minimize the impact of humid environments on its performance; Reflectors or optical accessories can also be freely disassembled and replaced, greatly improving on-site convenience, mainly suitable for hotels and commercial indoor places.

Product Features

• Body Material: Aluminum alloy die-casting lamp body

• Optical System: Lens+reflector

• Finish: Electrostatic powder coating

Adjustable Angle:

Accessories: As attached

• Certification: CCC

• IP Rating: IP20 (Light source cavity IP44)

• Insulation Level: Class II

• Operating -20°C~40°C

Temperature:

Product Specifications

Cut-out: Ø150mm
Ceiling Thickness: 1mm~30mm
Shielding Angle: 30°
LED Type: COB
Source Lm: 4500lm
LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)

• CCT/CRI: 2700K~6000K adjustable, CRI≥90

• Input: 220V AC / 50Hz

• Dimming: DALI(Must conduct compatibility testing

with the project site system in advance)

• Net Weight: 1.7Kg without packing

Order Model

Model	Size	Trim	LED	Driver		Beam	ССТ	Reflector	F	inish
DLT	6	1	LM43	A DALI	1	18°	сс	B Black	WT	White
Downlight	6"	Round Trim	COB 43W	N No Driver	2	28°	2700K~6000K	S Specular	ВК	Black
T series					3	38°	(Tunable)			
					5	50°				

Example: DLT61-LM43A-2CCSWT

WAC Lighting www.waclighting.com (US) www.waclighting.com.cn (China) 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

6" circular narrow edge embedded

adjustable	color temperature tube light
PROJECT:	



TYPE:		
-------	--	--

accessory

LENS-DLT61-BEL Striped glass lenses



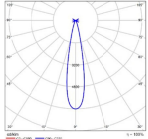
LENS-DLT61-HCL

Borderless honeycomb grille



Attention: At most one optical accessory can be added, and it is not included in the factory. It needs to be ordered separately

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:

BEAM ANGLE:

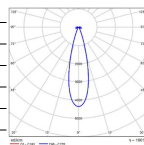
POWER:

LUMENS:

CBCP:

EFFICACY:

DLT61-LM43A-1CCSWT 47W 3254lm 20859cd 65lm/W



MODEL:

BEAM ANGLE:

POWER:

LUMENS:

CBCP:

EFFICACY:

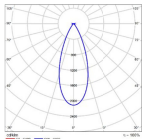
DLT61-LM43A-2CCSWT

47W

32711m

14257cd

70lm/W



MODEL:

BEAM ANGLE:

POWER: LUMENS:

CBCP:

EFFICACY:

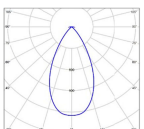
DLT61-LM43A-3CCSWT

38°

3367lm

7111cd

721m/W



MODEL:

BEAM ANGLE:

POWER:

LUMENS:

CBCP:

EFFICACY:

DLT61-LM43A-5CCSWT

50°

47W 32491m

4052cd

69lm/W