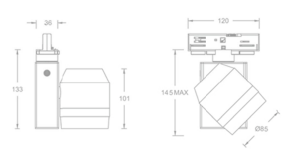
W Track L	uminaires
PROJECT:	



#### **Product Image**



### **Line Drawing**



# **Product Description**

VOLTA series LED round narrow-edge recessed angle downlights have a streamlined appearance and adopt precise lens and black mirror reflector designs to ensure that the light is emitted while still achieving the ultimate anti-glare effect. The light source cavity adopts a sealed design, which can minimizes the impact of humid environment on its performance, and the reflector or optical accessories can be freely disassembled and replaced, which greatly improves on-site convenience and is mainly suitable for hotels and commercial indoor places.

#### **Product Advantages**

- LED light source, without red/ultraviolet rays
- Two color temperatures available
- Accurate wash wall with light distribution
- Projection in any direction: horizontal adjustment from  $0^{\circ}$  to  $365^{\circ}; vertical$  adjustment from -90° to  $90^{\circ}$
- Optional Barn Door accessory available
- LED lifespan: 50,000 hours
- 2-year warranty
- IP20

#### **Product Specifications**

Model	ССТ	CRI	Beam	LED	Sys
				Lumens	Lumens
TL52CLD08-X-W930	3000K	≥Ra90	Wash	720lm	456lm
TL52CLD08-X-W940	4000K	≥Ra90	Wash	760lm	482lm

Note: "X" represents different dimming options.

#### **Product Features**

• Dimming:

Body Material:	Aluminum alloy die-casting
• Driver:	Input voltage: 220V~240VAC 50Hz,
	Electrical box located on the side of

the lamp body.

Dimming knob (dimming range: 10%

to 100%) or DALI dimming (advance

compatibility testing with dimming system required)

• Light source: Using Lumileds LED with a power of

8W at 3000K / 4000K color temperature and a color rendering

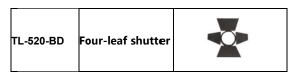
index of ≥Ra90.

• Finish: Static electricity powder coating

Black (BK), White (WT), Platinum

(PT)

#### **Optical accessories**



## **Order Model**

Model	LED	Dimming	Beam	CRI	CCT	Color
TL52C PALOMA Pro WW	LD08 LED 08W	O On-boarding A DALI	<b>W</b> Wash	9 90	<b>30</b> 3000K <b>40</b> 4000K	WT White BK Black PT Platinum
TL52C	LD08	0	W	9	30	WT

Example: TL52CLD08-O-W930WT

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

44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050

WAC Lighting(Shanghai) 14, Lane 299, Bi Sheng Road, Shanghai 201204, China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

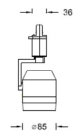
W Track L	uminaires
PROJECT:	

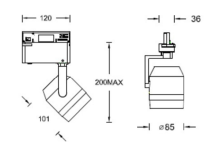


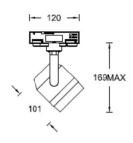
#### **Product Image**

# Line Drawing









# **Product Description**

TL52SLD08-O TL52SLD08-E

VOLTA series LED round narrow-edge recessed angle downlights have a streamlined appearance and adopt precise lens and black mirror reflector designs to ensure that the light is emitted while still achieving the ultimate anti-glare effect. The light source cavity adopts a sealed design, which can minimizes the impact of humid environment on its performance, and the reflector or optical accessories can be freely disassembled and replaced, which greatly improves on-site convenience and is mainly suitable for hotels and commercial indoor places.

#### **Product Advantages**

- LED light source, without red/ultraviolet rays
- Two color temperatures available
- Accurate wash wall with light distribution
- Projection in any direction: horizontal adjustment from 0° to 365°; vertical adjustment from -90° to 90°
- Optional Barn Door accessory available
- LED lifespan: 50,000 hours
- 2-year warranty
- IP20

#### **Product Specifications**

Model	ССТ	CRI	Beam	LED	Sys
				Lumens	Lumens
TL52SLD08-X-W930	3000K	≥Ra90	Wash	720lm	456lm
TL52SLD08-X-W940	4000K	≥Ra90	Wash	760lm	482lm

Note: "X" represents different dimming options.

#### **Product Features**

Body Material:  All	luminum alloy die-casting	5
---------------------	---------------------------	---

• Driver: Input voltage: 220V~240VAC 50Hz,

Electrical box located on the side of

Electrical box located on the side of

the lamp body.

• Dimming: Dimming knob (dimming range: 10%

to 100%)

or DALI dimming (advance compatibility testing with dimming

system required)

• Light source: Using Lumileds LED with a power of

8W at 3000K / 4000K color temperature and a color rendering

index of ≥Ra90.

• Finish: Static electricity powder coating

Black (BK), White (WT), Platinum

(PT)

# **Optical accessories**

ΓL-520-BD	Four-leaf shutter	

## Order Model

Model	LED	Dimming	Beam	CRI	CCT	Color
TL52S PALOMA Pro WW	LD08 LED 08W	O On-boarding A DALI	<b>W</b> Wash	<b>9</b> 90	<b>30</b> 3000K <b>40</b> 4000K	WT White BK Black PT Platinum
TL52S	LD08	0	W	9	30	WT

Example: TL52SLD08-O-W930WT

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(Shanghai) 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

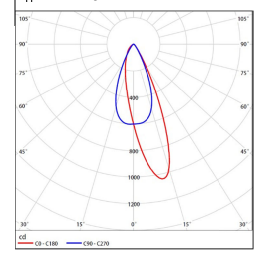
W Track L	uminaires
PROJECT:	



# Light distribution



- D Distance from lamp to wall: 0.85m
- Number of lamps: 2 pcs
- L Spacing between adjacent lamps: 1.08m
- H Wall height: 3.2m



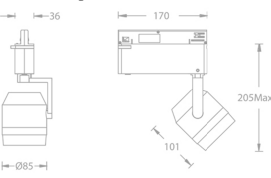
W Track L	uminaires		
PROJECT:			



#### **Product Image**



#### **Line Drawing**



#### **Product Description**

VOLTA series LED round narrow-edge recessed angle downlights have a streamlined appearance and adopt precise lens and black mirror reflector designs to ensure that the light is emitted while still achieving the ultimate anti-glare effect. The light source cavity adopts a sealed design, which can minimizes the impact of humid environment on its performance, and the reflector or optical accessories can be freely disassembled and replaced, which greatly improves on-site convenience and is mainly suitable for hotels and commercial indoor places.

#### **Product Advantages**

- LED light source, without red/ultraviolet rays
- Two color temperatures available
- Accurate wash wall with light distribution
- Projection in any direction: horizontal adjustment from 0° to 365°; vertical adjustment from -90° to 90°
- Optional Barn Door accessory available
- LED lifespan: 50,000 hours
- 2-year warranty
- IP20

#### **Product Specifications**

Model	сст	CRI	Beam	LED	Sys
				Lumens	Lumens
TL52SLD12-X-W930	3000K	≥Ra90	Wash	840lm	528lm
TL52SLD12-X-W940	4000K	≥Ra90	Wash	900lm	565lm

Note: "X" represents different dimming options.

#### **Product Features**

Body Material:	Aluminum alloy die-casting
• Driver:	Input voltage: 220V~240VAC 50Hz, Electrical box located on the side of
• Dimming:	the lamp body. Dimming knob (dimming range: 10% to 100%)
	or DALI dimming (advance compatibility testing with dimming

system required)
• Light source:
Using Lumileds LED with a power of 12W at 3000K / 4000K color

12W at 3000K / 4000K color temperature and a color rendering

index of ≥Ra90.

• Finish: Static electricity powder coating

Black (BK), White (WT), Platinum

(PT)

#### **Optical accessories**



## Order Model

Model	LED	Dimming	Beam	CRI	CCT	Color
TL52S PALOMA Pro WW	LD12 LED 12W	O On-boarding A DALI	<b>W</b> Wash	<b>9</b> 90	<b>30</b> 3000K <b>40</b> 4000K	WT White  BK Black  PT Platinum
TL52S	LD12	0	W	9	30	WT

Example: TL52SLD12-O-W930WT

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(Shanghai) 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

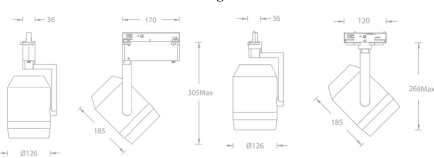
W Track L	uminaires		
PROJECT:			



# **Product Image**



# **Line Drawing**



TL54SLD18-O/A TL54SLD18-E **Product Description** 

VOLTA series LED round narrow-edge recessed angle downlights have a streamlined appearance and adopt precise lens and black mirror reflector designs to ensure that the light is emitted while still achieving the ultimate anti-glare effect. The light source cavity adopts a sealed design, which can minimizes the impact of humid environment on its performance, and the reflector or optical accessories can be freely disassembled and replaced, which greatly improves on-site convenience and is mainly suitable for hotels and commercial indoor places.

#### **Product Advantages**

- LED light source, without red/ultraviolet rays
- Two color temperatures available
- Accurate wash wall with light distribution
- Projection in any direction: horizontal adjustment from  $0^{\circ}$  to  $365^{\circ}; vertical$  adjustment from -90° to  $90^{\circ}$
- Optional Barn Door accessory available
- LED lifespan: 50,000 hours
- 2-year warranty

IP20

#### **Product Specifications**

Model	ССТ	CRI	Beam	LED	Sys
				Lumens	Lumens
TL54SLD18-X-W930	3000K	≥Ra90	Wash	1620lm	1020lm
TL54SLD18-X-W940	4000K	≥Ra90	Wash	1710lm	1080lm

Note: "X" represents different dimming options.

#### **Product Features**

• Dimming:

Body Material:	Aluminum alloy die-casting
• Driver:	Input voltage: 220V~240VAC 50Hz,
	Electrical box located on the side of

Dimming knob (dimming range: 10%

to 100%)

or DALI dimming (advance compatibility testing with dimming

system required)

the lamp body.

• Light source: Using Lumileds LED with a power of

18W at 3000K / 4000K color temperature and a color rendering

index of ≥Ra90.

• Finish: Static electricity powder coating

Black (BK), White (WT), Platinum

(PT)

## **Optical accessories**



## **Order Model**

Model	LED	Dimming	Beam	CRI	CCT	Color
TL54S PALOMA Pro WW	LD18 LED 18W	O On-boa E Non-dimmingrding A DALI	<b>W</b> Wash	<b>9</b> 90	<b>30</b> 3000K <b>40</b> 4000K	WT White  BK Black  PT Platinum
TL54S	LD18	0	W	9	30	WT

Example: TL54SLD18-O-W930WT

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

44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050

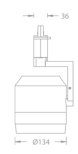
WAC Lighting(Shanghai) 14, Lane 299, Bi Sheng Road, Shanghai 201204, China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

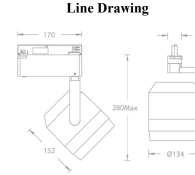
W Track L	uminaires		
PROJECT:			

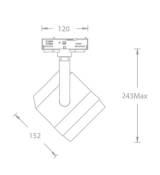


#### **Product Image**









**Product Description** 

TL55SLD24-O/A

TL55SLD24-E

VOLTA series LED round narrow-edge recessed angle downlights have a streamlined appearance and adopt precise lens and black mirror reflector designs to ensure that the light is emitted while still achieving the ultimate anti-glare effect. The light source cavity adopts a sealed design, which can minimizes the impact of humid environment on its performance, and the reflector or optical accessories can be freely disassembled and replaced, which greatly improves on-site convenience and is mainly suitable for hotels and commercial indoor places.

#### **Product Advantages**

- LED light source, without red/ultraviolet rays
- Two color temperatures available
- Accurate wash wall with light distribution
- Projection in any direction: horizontal adjustment from 0° to 365°; vertical adjustment from -90° to 90°
- Optional Barn Door accessory available
- LED lifespan: 50,000 hours
- 2-year warranty

• IP20

#### **Product Specifications**

Model	ССТ	CRI	Beam	LED	Sys
				Lumens	Lumens
TL55SLD24-X-W930	3000K	≥Ra90	Wash	2160lm	1360lm
TL55SLD24-X-W940	4000K	≥Ra90	Wash	2280lm	1436lm

Note: "X" represents different dimming options.

#### **Product Features**

Body Material: Aluminum alloy die-casting

• Driver: Input voltage: 220V~240VAC 50Hz,

Electrical box located on the side of

the lamp body.

• Dimming: Dimming knob (dimming range: 10%

to 100%)

or DALI dimming (advance compatibility testing with dimming

system required)

• Light source: Using Lumileds LED with a power of

24W at 3000K / 4000K color temperature and a color rendering

index of ≥Ra90.

• Finish: Static electricity powder coating

Black (BK), White (WT), Platinum

(PT)

#### **Optical accessories**

FL-23-BD-SW Four-leaf shutter	
-------------------------------	--

#### Order Model

Model	LED	Dimming	Beam	CRI	CCT	Color
TL55S PALOMA Pro WW	LD24 LED 24W	O On-boa E Non-dimmingrding A DALI	<b>W</b> Wash	<b>9</b> 90	<b>30</b> 3000K <b>40</b> 4000K	WT White  BK Black  PT Platinum
TL55S	LD24	0	W	9	30	WT

Example: TL55SLD24-O-W930WT

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(Shanghai) 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598