

Description

D8-1-700 LED Puck Light is a 700mA mini recessed cabinet light on a gimbal ring. Using D8-S01 mounting ring will allow this series to be surface mounted. When using with matching constant current LED driver which will allow multiple lights to be connected with a single driver.

3000K or 5000K, 72 lm/watt

80+ CRI. (Optional 90+ CRI is available). ETL listed for USA & Canada.

LED Performance

LED: 2.19 watt @ 700mA SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

Technical Specs

- Typical 2.19W, 700mA constant current input
- 157 lumens
- · Standard molex connection
- · Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

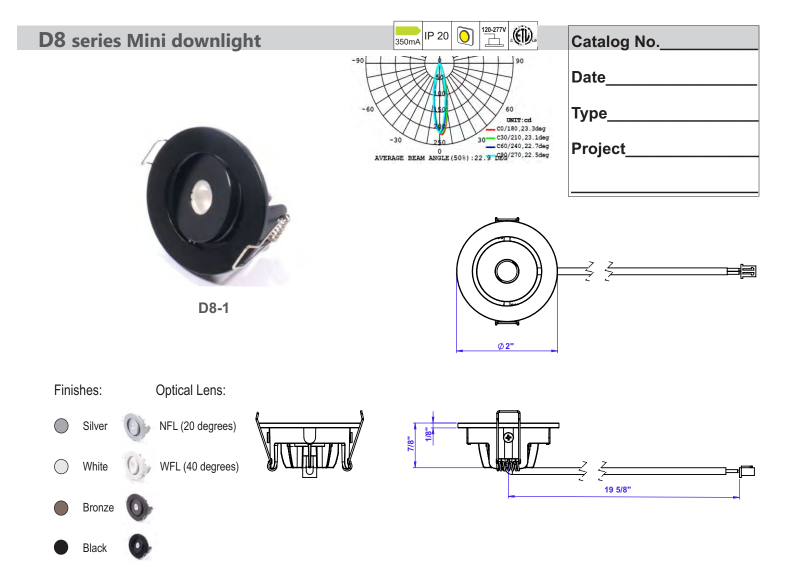
Optional Accessories

- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6
- Surface mount collar D8-S01
- · Four finishes, Bronze, Black, Silver & White
- Cord extension

Ordering Codes

Follow the steps to specify your fixture. To order D8-1-700 LED puck NFL (20 degrees) in 3000K white finish

example: D8-1-700-NFL-WW Base Code Lens Code Color Code **CCT Code** Silver WW 3000K White NFL 20 degrees WH D8-1-700 BK Black 5000K **Bronze**



Description

D8-1 LED Puck Light is a 350mA mini recessed cabinet light on a gimbal ring. Using D8-S01 mounting ring will allow this series to be surface mounted. When using with matching constant current LED driver which will allow multiple lights to be connected with a single driver.

3000K or 5000K, 95 lm/watt

with 80+ CRI. (Optional 90+ CRI is available). ETL listed for USA & Canada.

LED: 1.02 watt @ 330mA typical 1.2 watt max @ 350mA

SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

D8-1-NFLWH-WW

Ordering Codes

example:

Follow the steps to specify your fixture. To order D8-1 LED puck NFL (20 degrees) in 3000K white finish

Base Code Lens Code Color Code **CCT Code** SV Silver WW 3000K White NFL 20 degrees WH D8-1 5000K CW BK Black Bronze

Technical Specs

- Typical 1.02W, 330mA constant current input 350mA max.
- 95 lumen
- · Standard molex connection
- · Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6
- Surface mount collar D8-S01
- · Four finishes, Bronze, Black, Silver & White
- Cord extension

D8 series Mini downlight IP 20 Catalog No. Date Type Project_ UNIT:cd c0/180.26.5dea - C30/210,26.8deg C60/240,26.7deg 0 AVERAGE BEAM ANGLE (50%):26.7 DEG/270,26.7deg D8-3 Finishes: Optical Lens: Silver NFL (20 degrees)

Description

White

Bronze

Black

D8-3 LED Puck Light is a 350mA mini puck & recessed cabinet light on a gimbal ring. Using D8-S03 mounting ring will allow this series to be surface mounted.

When using with matching constant current LED driver which allows multiple light fixtures to be connected with a single driver.

3000K or 5000K, 95 lm/watt

80+ CRI. (Optional 90+ CRI is available). ETL listed for USA & Canada.

WFL (40 degrees)

LED Performance

LED: 3.04 watt @ 350mA SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

D8-3-NFL-WW

Ordering Codes

example:

Technical Specs

· 3.04W, 350mA constant current input

19 5/8'

- 285 lumen
- · Standard molex connection
- · Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

Optional Accessories

- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6
- Surface mount collar D8-S03
- · Four finishes, Bronze, Black, Silver & White
- Cord extension

Follow the steps to specify your fixture. To order STDC08-3 LED puck NFL (20 degrees) in 3000K white finish

Bronze

Base Code Lens Code Code Colour **CCT Code** Silver WW 3000K NFL 20 degrees WH White D8-3 BK Black CW 5000K

D8 series Mini downlight Catalog No. Date Type Project_ C0/180,26.5deg C30/210,26.1deg C60/240,25.8deg O AVERAGE BEAM ANGLE (50%):26.0 DEG/270,25.7deg D8-4 Finishes: Optical Lens: Silver NFL (20 degrees) White WFL (40 degrees) **Bronze** Black

Description

D8-4 LED Puck Light is a 350mA mini puck & recessed cabinet light on a gimbal ring. Using D8-S04 mounting ring will allow this series to be surface mounted.

When using with matching constant current LED driver which allows multiple light fixtures to be connected with a single driver.

3000K or 5000K, 95 lm/watt

80+ CRI. (Optional 90+ CRI is available). ETL listed for USA & Canada.

LED Performance

LED: 4.05 watt @ 350mA typical SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

D8-4-NFL-WW

Ordering Codes

example:

Follow the steps to specify your fixture. To order D8-4 LED puck NFL in 3000K white finish

Base Code Lens Code Color code **CCT Code** Silver WW 3000K NFL 20 degrees WH White D8-4 BK Black 5000K Bronze

Technical Specs

- 4.05W, 350mA constant current input
- 386 lumen
- · Standard molex connection
- Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6
- · Surface mount collar D8-S04
- · Four finishes, Bronze, Black, Silver & White
- · Cord extension

D8 series Mini downlight Catalog No. Date Type Project_ c0/180,25.1deg c30/210,25.3deg C60/240,25.1deg AVERAGE BEAM ANGLE (50%):25.0 DEG/270,24.5deg D8-6 Finishes: Optical Lens: Silver NFL (20 degrees) White WFL (40 degrees) **Bronze**

Description

Black

D8-6 LED Puck Light is a 350mA mini puck & recessed cabinet light on a gimbal ring. Using D8-S07 mounting ring will allow this series to be surface mounted.

When using with matching constant current LED driver which allows multiple light fixtures to be connected with a single driver.

3000K or 5000K, 95 lm/watt

80+ CRI. (Optional 90+ CRI is available). ETL listed for USA & Canada.

LED Performance

LED: 6.09watt @ 350mA typical SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

Ordering Codes

Follow the steps to specify your fixture. To order D8-6 LED fixture NFL in 3000K white finish

example: D8-6-NFL-SV-WW

1	Base Code
	D8-6

Lens Code		
NFL	20 degrees	

(3		
	Colc	r Code
	SV WH BK BZ	Silver White Black Bronze



Technical Specs

- . 6.09W, 350mA constant current input
- 590 lumen
- · Standard molex connection
- Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6
- Surface mount collar D8-S07
- · Four finishes, Bronze, Black, Silver & White
- Cord extension

D8 series Mini downlight Catalog No. Date Type Project_ c0/180,25.1deg C30/210,25.3deg C60/240,25.1deg AVERAGE BEAM ANGLE (50%):25.0 DEG/270,24.5deg D8-7 Finishes: Optical Lens: Silver NFL (20 degrees) WFL (40 degrees) White Bronze

Description

Black

D8-7 LED Puck Light is a 350mA mini puck & recessed cabinet light on a gimbal ring. Using D8-S07 surface collar will allow this series to be surface mounted.

When using with matching constant current LED driver which allows multiple light fixtures to be connected with a single driver.

3000K or 5000K, 95 lm/watt

80+ CRI. (Optional 90+ CRI is available). ETL listed for USA & Canada.

LED Performance

LED: 7.05 watt @ 350mA typical SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

D8-7-NFL-WW

example:

Optional Accessories

Technical Specs

666 lumen

- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6

7.03W, 350mA constant current input

· Standard molex connection

Specify Driver separately

Dimmable (with Dimming Driver)

- Surface mount collar D8-S07
- · Four finishes, Bronze, Black, Silver & White

1 to 2, 1 to 4 and 1 to 6 multiple connectors

NFL 20 degrees & WFL 40 degrees optical lens

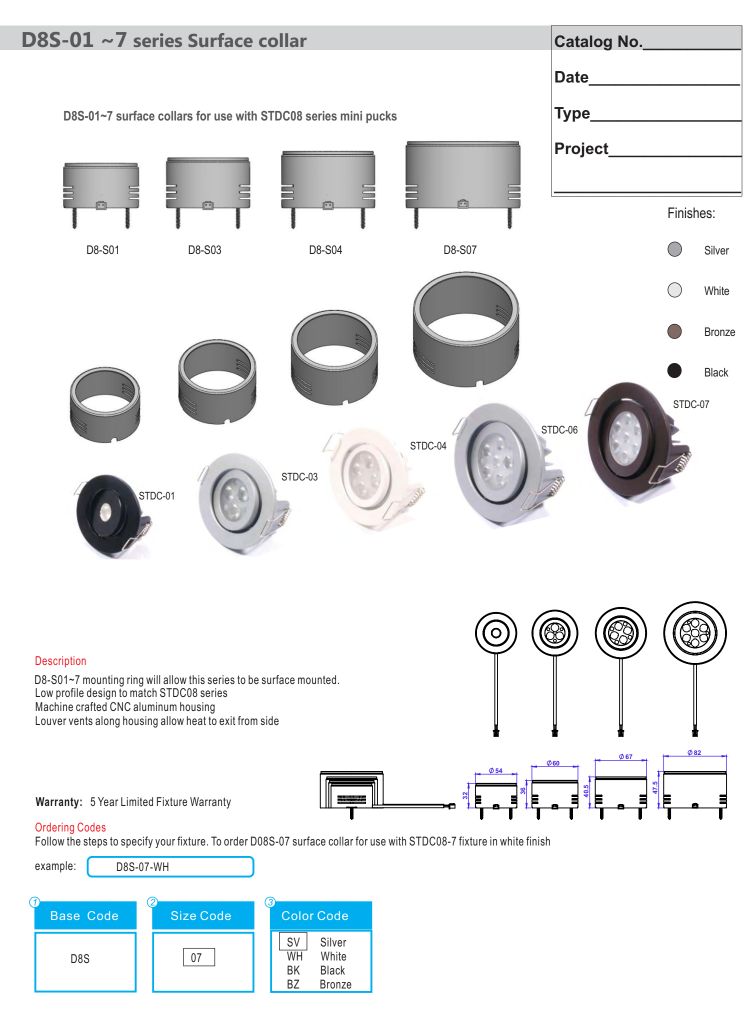
Cord extension

Ordering Codes Follow the steps to specify your fixture. To order D8-7 LED puck NFL (20 degrees) in 3000K white finish

Base Code Lens Code Color Code **CCT Code** SV Silver WW WH White NFL 20 degrees D8-7 BK Black Bronze

3000K

5000K



D8-3F series Mini downlight



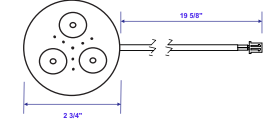


D8-3F shown in Silver Anodized Finish (SA)

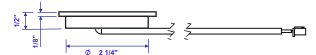
Catalog No
Date
Туре
Project



Fixture with Mounting Collar and without for Recessed Installation.







Finishes:







Description

D8-3F LED Puck Light is a 350mA mini puck & recessed cabinet light. Using D8-3F mounting ring will allow this series to be surface mounted.

When using with matching constant current LED driver which allows multiple light fixtures to be connected with a single driver.

3000K or 5000K, 80 lm/watt

80+ CRI. ETL listed for USA & Canada.

LED Performance

LED: 3.04 watt @ 350mA SDCM: 3 Step Macadam Elipse

CCT: 3000K, 5000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs Warranty: 5 Year Limited Fixture Warranty

Technical Specs

- · 3.04W, 350mA constant current input
- 240 lumen
- · Standard molex connection
- Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors

Ordering Codes

Follow the steps to specify your fixture. To order D8-3F LED puck (120 degrees) White Finish, in WW, 3000K.

example: D8-3F-WH-WW









- · Dimmable drivers
- Multiple connector 1-2, 1-4 & 1-6
- · Four finishes, Silver, Gold, Black & White
- · Cord extension