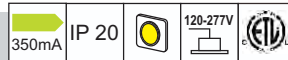


D8 series Mini downlight



Catalog No. _____

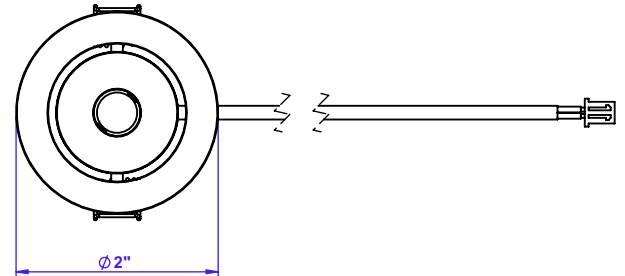
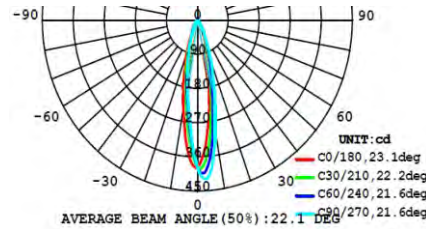
Date _____

Type _____

Project _____



D8-1-700 (700mA @2.19W)



Finishes:

Optical Lens:

Silver



NFL (20 degrees)

White

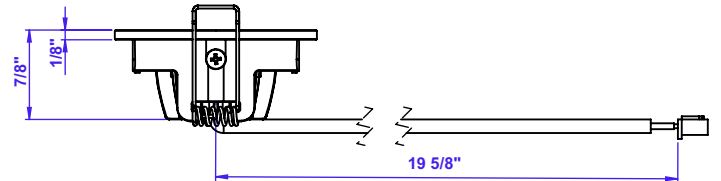
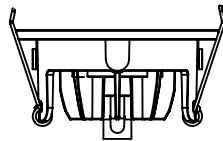


WFL (40 degrees)

Bronze



Black



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 Ellipse

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

①

Base Code

D8-1-700

②

Lens Code

NFL 20 degrees

③

Color Code

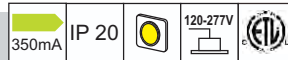
SV Silver
WH White
BK Black
BZ Bronze

④

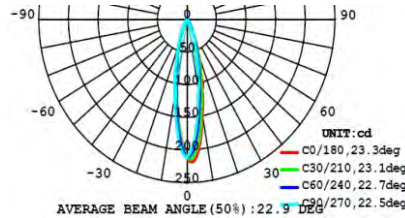
CCT Code

WW 3000K
CW 5000K

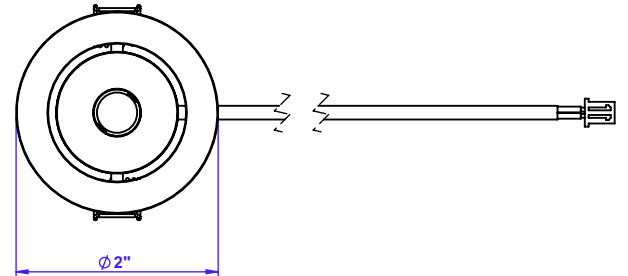
D8 series Mini downlight



Catalog No.	_____
Date	_____
Type	_____
Project	_____



D8-1

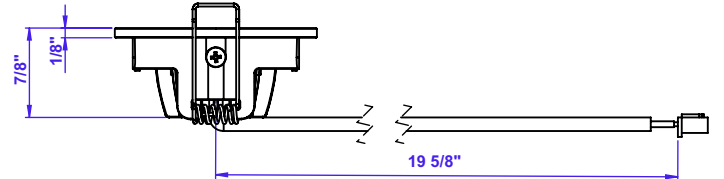
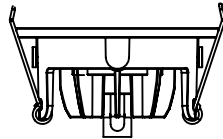


Finishes:

- Silver
- White
- Bronze
- Black

Optical Lens:

- NFL (20 degrees)
- WFL (40 degrees)



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 Performance

LED: 1.02 watt @ 330mA typical 1.2 watt max @ 350mA
SDCM: 3 Step Macadam Ellipse
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 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

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

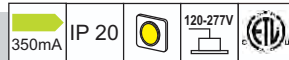
Follow the steps to specify your fixture. To order D8-1 LED puck NFL (20 degrees) in 3000K white finish

example:

D8-1-NFLWH-WW

① Base Code	② Lens Code	③ Color Code	④ CCT Code
D8-1	NFL 20 degrees	SV Silver WH White BK Black BZ Bronze	WW 3000K CW 5000K

D8 series Mini downlight



Catalog No. _____

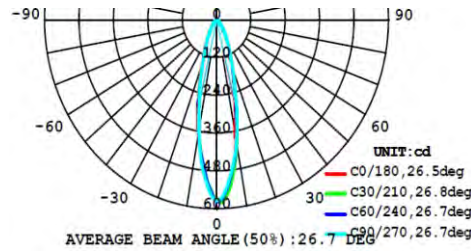
Date _____

Type _____

Project _____



D8-3

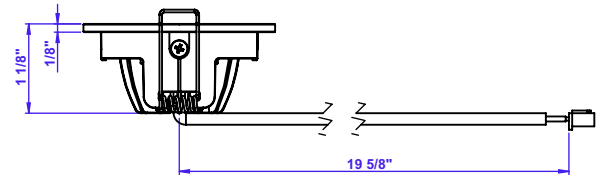
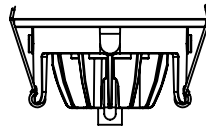
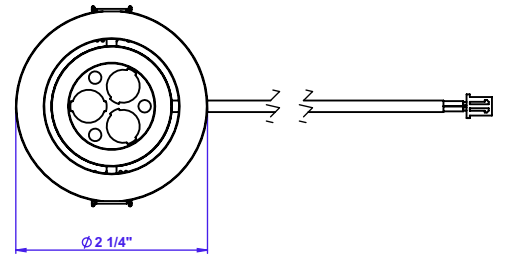


Finishes:

- ☐ Silver
- ☐ White
- ☐ Bronze
- ☐ Black

Optical Lens:

- ☐ NFL (20 degrees)
- ☐ WFL (40 degrees)



Description

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.

LED Performance

LED: 3.04 watt @ 350mA
SDCM: 3 Step Macadam Ellipse
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 STDC08-3 LED puck NFL (20 degrees) in 3000K white finish

example:

D8-3-NFL-WW

Technical Specs

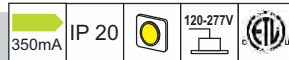
- 3.04W, 350mA constant current input
- 285 lumen
- Standard molex connection
- Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

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

① Base Code	② Lens Code	③ Code Colour	④ CCT Code
D8-3	NFL 20 degrees	<div>SV Silver</div> <div>WH White</div> <div>BK Black</div> <div>BZ Bronze</div>	<div>WW 3000K</div> <div>CW 5000K</div>

D8 series Mini downlight



Catalog No. _____

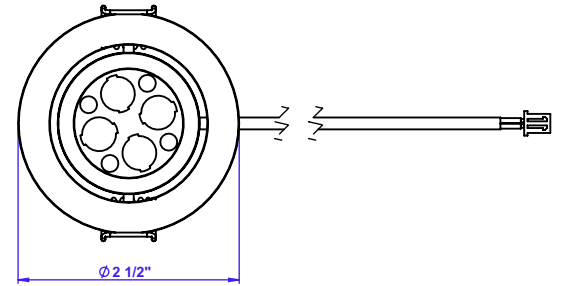
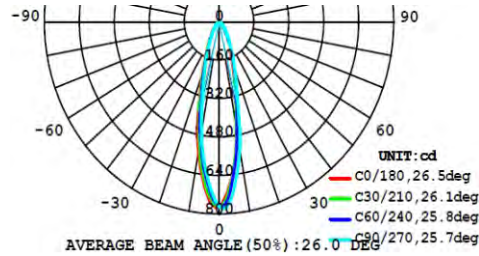
Date _____

Type _____

Project _____



D8-4



Finishes:

Optical Lens:

● Silver



NFL (20 degrees)

● White

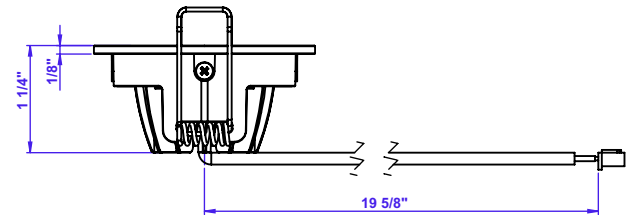
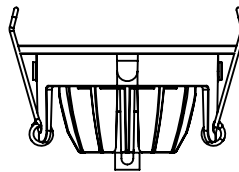


WFL (40 degrees)

● 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 Ellipse

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

- 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

Optional Accessories

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

Ordering Codes

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

example:

D8-4-NFL-WW

①

Base Code

D8-4

②

Lens Code

NFL 20 degrees

③

Color code

SV Silver
WH White
BK Black
BZ Bronze

④

CCT Code

WW 3000K
CW 5000K

D8 series Mini downlight



Catalog No. _____

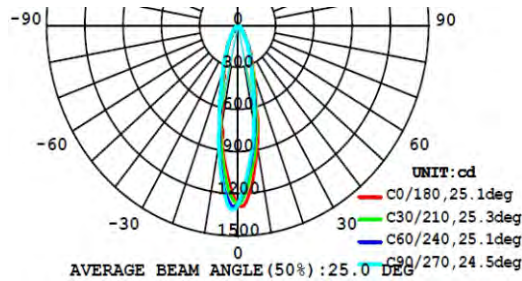
Date _____

Type _____

Project _____



D8-6

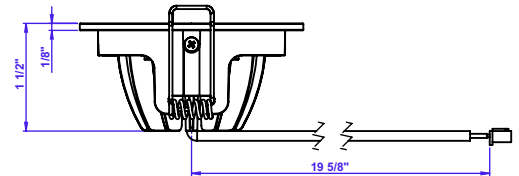
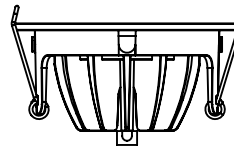
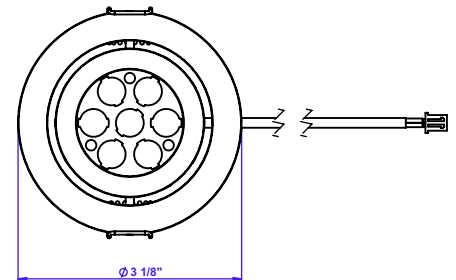


Finishes:

- Silver
- White
- Bronze
- Black

Optical Lens:

- NFL (20 degrees)
- WFL (40 degrees)



Description

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 Ellipse
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

Technical Specs

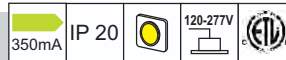
- 6.09W, 350mA constant current input
- 590 lumen
- Standard molex connection
- Dimmable (with Dimming Driver)
- Specify Driver separately
- 1 to 2, 1 to 4 and 1 to 6 multiple connectors
- NFL 20 degrees & WFL 40 degrees optical lens

Optional Accessories

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

① Base Code	② Lens Code	③ Color Code	④ CCT Code
D8-6	NFL 20 degrees	<div>SV Silver</div> <div>WH White</div> <div>BK Black</div> <div>BZ Bronze</div>	<div>WW 3000K</div> <div>CW 5000K</div>

D8 series Mini downlight



Catalog No. _____

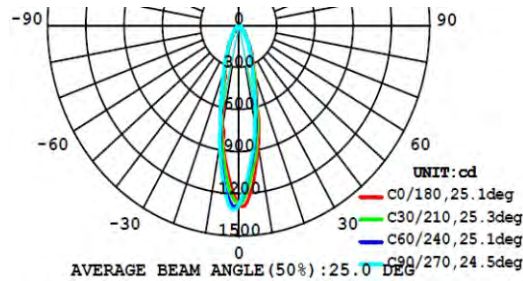
Date _____

Type _____

Project _____



D8-7

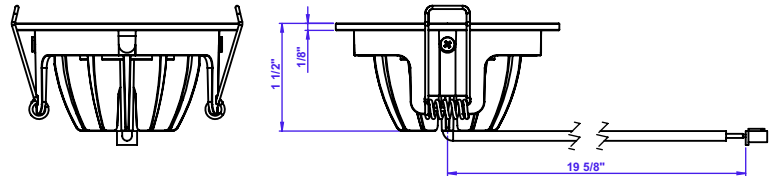
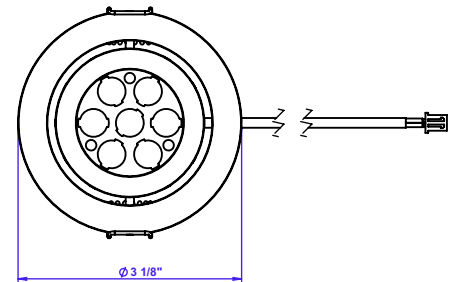


Finishes:

- ☐ Silver
- ☐ White
- ☐ Bronze
- ☐ Black

Optical Lens:

- ☐ NFL (20 degrees)
- ☐ WFL (40 degrees)



Description

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 Ellipse
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

- 7.03W, 350mA constant current input
- 666 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-S07
- Four finishes, Bronze, Black, Silver & White
- Cord extension

Ordering Codes

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

example: D8-7-NFL-WW

① Base Code	② Lens Code	③ Color Code	④ CCT Code
D8-7	NFL 20 degrees	SV Silver WH White BK Black BZ Bronze	WW 3000K CW 5000K

D8S-01 ~7 series Surface collar

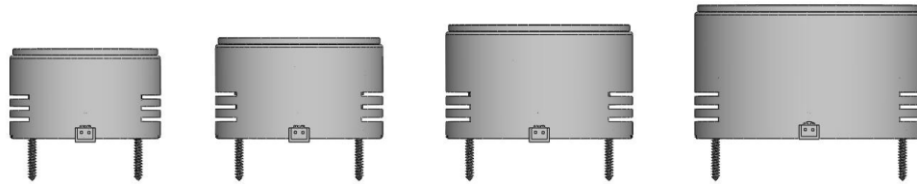
Catalog No. _____

Date _____

Type _____

Project _____

D8S-01~7 surface collars for use with STDC08 series mini pucks







D8-S01

D8-S03

D8-S04

D8-S07

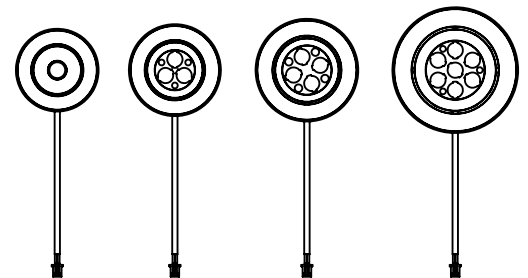
Finishes:

-  Silver
-  White
-  Bronze
-  Black



Description

D8-S01~7 mounting ring will allow this series to be surface mounted.
 Low profile design to match STDC08 series
 Machine crafted CNC aluminum housing
 Louver vents along housing allow heat to exit from side

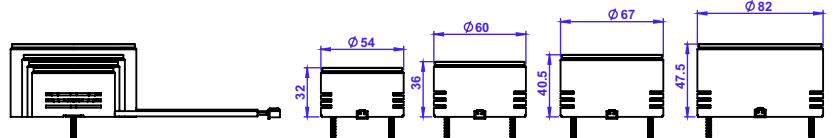


Warranty: 5 Year Limited Fixture Warranty

Ordering Codes

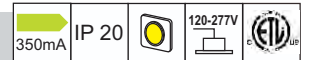
Follow the steps to specify your fixture. To order D08S-07 surface collar for use with STDC08-7 fixture in white finish

example: D8S-07-WH



① Base Code	② Size Code	③ Color Code
D8S	07	<div>SV Silver</div> <div>WH White</div> <div>BK Black</div> <div>BZ Bronze</div>

D8-3F series Mini downlight

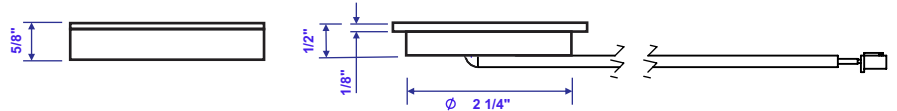
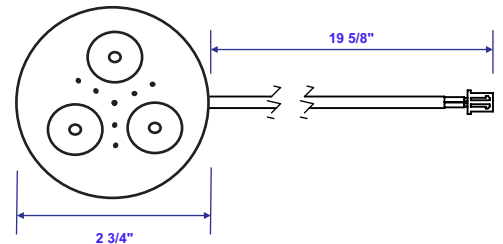


D8-3F shown in Silver Anodized Finish (SA)

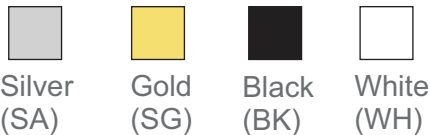
Catalog No.	_____
Date	_____
Type	_____
Project	_____



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 Ellipse
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 D8-3F LED puck (120 degrees) White Finish, in WW, 3000K.

example: D8-3F-WH-WW

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

Optional Accessories

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

① Base Code	② Lens Code	③ Code Colour	④ CCT Code
D8-	3F (120 degrees)	<div>SA Silver</div> <div>WH White</div> <div>BK Black</div> <div>SG Gold</div>	<div>WW 3000K</div> <div>CW 5000K</div>