



Component

LED



LED LIGHTING LIGHTING SOLUTION

- Energy-Saving Lighting Solution
- for Indoor / Outdoor Lighting

光鼎電子股份有限公司

PARA LIGHT ELECTRONICS CO., LTD

11F, No. 8, Jiankang Rd., Zhonghe Dist., New Taipei City 23586, Taiwan

+886-2-2225-3733

para@para.com.tw

www.para.com.tw



INNOVATE
COOPERATION
INTEGRITY
EVELOPMENT

Chairman Mr. David Ma
Capital USD 37 million
No. of Employee 676

OUR HISTORY

PARA LIGHT was founded in 1987, and listed on Taiwan Stock Exchange (TWSE) in 2008 (ticker number 6226).

PARA LIGHT is now one of the global leaders in LED Design and Manufacturing. 9 years ago, PARA LIGHT established the first OPTICAL LAB, by which PARA LIGHT is able to provide Optical Solutions, and also expands our services to LED MODULE Design and Manufacturing.

PARA LIGHT's manufacturing facilities are located in China (Nanjing and Lianyungan), and Myanmar (Yangon), certified with ISO 14001, ISO 9001, and IATF 16949. PARA LIGHT produces high quality products complied to REACH and RoHS standard.

Sales offices are based in Taiwan, China, USA and India. Our sales team and certified distributors are located around the world to provide immediate services and prompt delivery to the customers.

Adhering to the enterprise philosophy of "customer first, service quality, creativity reality, skillfulness technique has always been the mission statement at the Para Light Electronics.

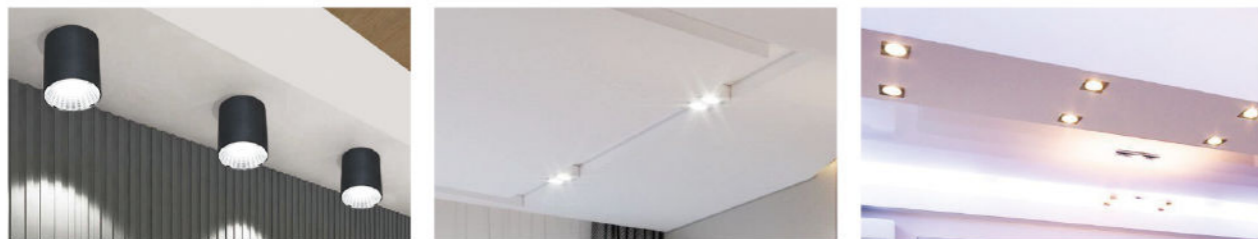
CATALOG

Indoor Series

Pendant Light	07
Ceiling Light	08
Spotlight	09
Downlight	16

Outdoor Series

Exterior	35
----------	----



Indoor Series Applications

- ◆ Pendant Light
- ◆ Ceiling Light
- ◆ Spotlight
- ◆ Downlight

Pendant Light

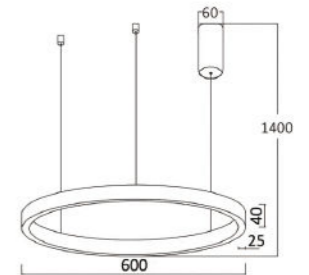


Applications

- ◆ Dining rooms
- ◆ Showrooms
- ◆ Offices

Dimension mm

- ◆ 1200 mm
- ◆ 600 mm
- ◆ 800 mm
- ◆ 400+600 mm



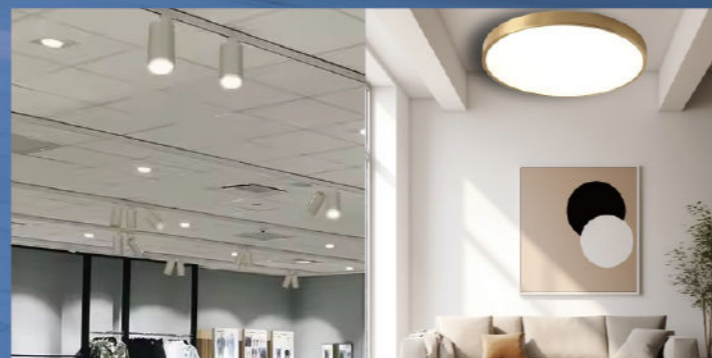
More sizes are available for custom made, from 400mm to 1600mm

Specifications

 Photometric Diagrams 110°

 Working Temperature -30~50°C

Part No.	Voltage	CCT	Watts	Lm / W	Working Humidity	N.W.(Kg) W/O Drivers	Color Rendering Index
GT-LN-1200			25			1.2	
GT-LN-600	100-240Vac	3000K - 4000K - 6500K	35	Golden/Black/White	10%-90% RH	1.65	Ra ≥80
GT-LN-800	50-60Hz PF>0.95	(3 in 1 CCT switch)	45			2.1	
GT-LN-460			65			3.0	



Ceiling Light

IP 20



Applications

- ◆ Living rooms
- ◆ Meeting rooms
- ◆ Lobbies

Dimension mm

- ✂ Cut-out Ø 480 / Ø 580 mm
- ✂ Cut-out Ø 480*480 mm
- ✂ Cut-out Ø 580*580 mm

Specifications

Photometric Diagrams 110° Working Temperature -30~50°C

Part No.	Voltage	CCT	Watts	Lm / W	Working Humidity	N.W.(Kg) W/O Drivers	Color Rendering Index
GT-BLR-36			38			1.2	
GT-BLS-36	100-240Vac	3000K - 4000K - 6500K	38	Golden/Black/White	10%-90% RH	1.65	Ra ≥80
GT-BLR-45	50-60Hz PF>0.95	(3 in 1 CCT switch)	48			2.1	
GT-BLS-45			48			3.0	

Spotlight

IP 20

Cylinder Okta Series



Applications

- ◆ Track/Flush Mounts
- ◆ Task Lighting
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home

Dimension mm

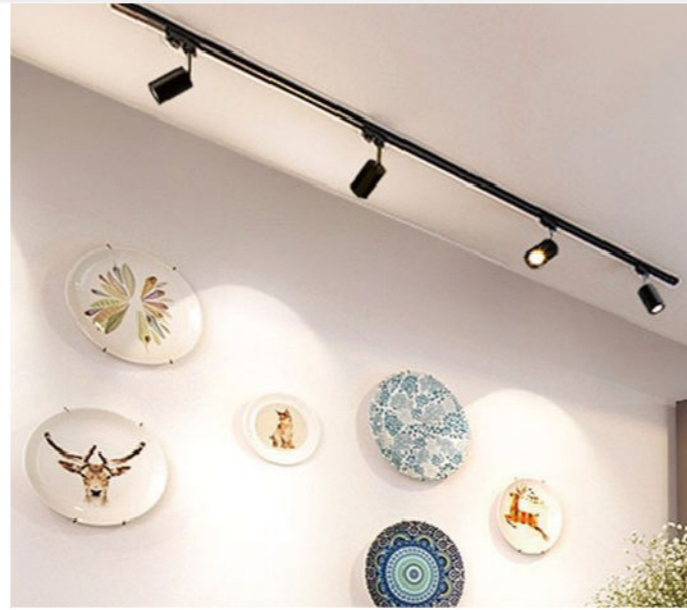
- ◆ High 110 mm
- ◆ High 115 mm
- ◆ High 130 mm
- ◆ High 150 mm
- ✂ Cut-out Ø 30 mm
- ✂ Cut-out Ø 40 mm
- ✂ Cut-out Ø 50 mm
- ✂ Cut-out Ø 60 mm

Specifications

Photometric Diagrams 15 / 24 / 36 / 55° White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
SP05030B	4.5W	DC36V 120mA	>90	<16	<3	Aluminium	Cone reflector	Yes
SP05040B-D	7W	DC36V 200mA						
SP05050B-D	9W	DC36V 250mA						
SP05060B-D	13W	DC36V 350mA						

Spotlight
Cylinder RD Series



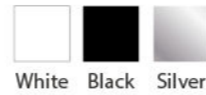
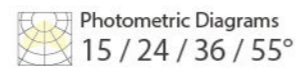
Applications

- ◆ Track/Flush Mounts
- ◆ Task Lighting
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home

Dimension mm

- ◆ High 110 mm
 - ◆ High 115 mm
 - ◆ High 130 mm
 - ◆ High 150 mm
- ✂ Cut-out Ø 30 mm
 - ✂ Cut-out Ø 40 mm
 - ✂ Cut-out Ø 50 mm
 - ✂ Cut-out Ø 60 mm

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
SP05030A	4.5W	DC36V 120mA	>90	<16	<3	Aluminium	Cone reflector	Yes
SP05040A	7W	DC36V 120mA						
SP05050A	9W	DC36V 250mA						
SP05060A	13W	DC36V 350mA						

Spotlight
Cylinder NW Series



Rotational head



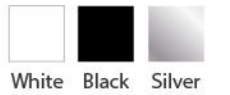
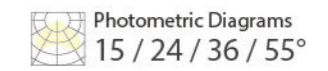
Applications

- ◆ Track/Flush Mounts
- ◆ Task Lighting
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home

Dimension mm

- ◆ High 110 mm
 - ◆ High 115 mm
 - ◆ High 130 mm
 - ◆ High 150 mm
- ✂ Cut-out Ø 30 mm
 - ✂ Cut-out Ø 40 mm
 - ✂ Cut-out Ø 50 mm
 - ✂ Cut-out Ø 60 mm

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
SP05030A	4.5W	DC36V 120mA	>90	<16	<3	Aluminium	Cone reflector	Yes
SP05040C	7W	DC36V 200mA						
SP05050C	9W	DC36V 250mA						
SP05060C	13W	DC36V 350mA						

Spotlight
Cylinder ZM Series

IP 20



Applications

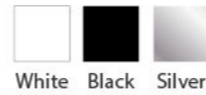
- ◆ Track/Flush Mounts
- ◆ Task Lighting
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home

Dimension mm

- ◆ High 125 mm
- ◆ High 148 mm
- ◆ High 180 mm
- ◆ Cut-out Ø 60 mm
- ◆ Cut-out Ø 80 mm
- ◆ Cut-out Ø 100 mm

Specifications

Photometric Diagrams
20-50°



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature
SP05030D	12W						
SP05040D	16W	DC36V 200mA	>90	<16	<3	Aluminium	Cone reflector
SP05050D	20W						

Spotlight
UFO Series

IP 20



Applications

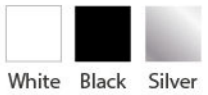
- ◆ Track/Flush Mounts
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home
- ◆ Elegant shape, perfectly blends into décor.

Dimension mm

- ◆ High 72 mm
- ◆ High 63 mm
- ◆ High 79 mm
- ◆ Cut-out Ø 60 mm
- ◆ Cut-out Ø 75 mm
- ◆ Cut-out Ø 92 mm

Specifications

Photometric Diagrams
15 / 24 / 36 / 38 / 60°



Part No.	Power	Input	CRI	UGR	Step McAdam	Material
SP07060A	7W	DC36V 200mA				
SP07075A	9W	DC36V 200mA	>90	<16	<3	Aluminium
SP07092A	13W	DC36V 350mA				

Spotlight
Boite Series



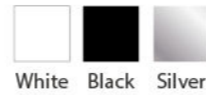
Applications

- ◆ Track/Flush Mounts
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home
- ◆ Elegant shape, perfectly blends into décor

Dimension mm

- ◆ High 106 mm
- ✂ Cut-out Ø 74 mm

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material
SP08074A	9W	DC36V 350mA	>90	<16	<3	Aluminium

Spotlight
Cone Series



Applications

- ◆ Track/Flush Mounts
- ◆ Task Lighting
- ◆ Gallery
- ◆ Museum
- ◆ Commercial or home

Dimension mm

- ◆ High 140
- ◆ High 152
- ◆ High 172
- ✂ Cut-out Ø 69 mm
- ✂ Cut-out Ø 82 mm
- ✂ Cut-out Ø 102 mm

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
SP02069B	8W	230V 120Vac						
SP02082B	15W	230V 120Vac	>90	<16	<3	Aluminium	Cone reflector	Yes
SP02102B	20W	230V 120Vac						

Downlight

IP 20 / 44 / 65



Miniature Series (Recessed)



DM-01035F
(High 50 mm)
Trim Ø 35 mm
Cut-out Ø 30 mm



DM-01035A
(High 50 mm)
Trim Ø 35 mm
Cut-out Ø 30 mm



DM-01040A
(High 50 mm)
Trim Ø 40 mm
Cut-out Ø 35 mm



DM-01045A
(High 33 mm)
Trim Ø 45 mm
Cut-out Ø 40 mm



DM-01050F
(High 60 mm)
Trim Ø 50 mm
Cut-out Ø 45 mm



DM-01035FA
(High 35 mm)
Trim Ø 35 mm
Cut-out Ø 30 mm



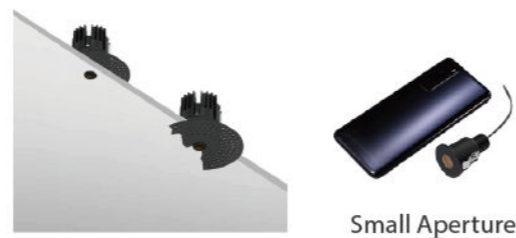
DM-04045FA
(High 51 mm)
Trim Ø 45 mm
Cut-out Ø 40 mm



DM-04045FB
(High 61 mm)
Trim Ø 45 mm
Cut-out Ø 40 mm

Applications

- ◆ Tiny and Bright
- ◆ Small aperture
- ◆ Display or Cabinet



Specifications

Photometric Diagrams 15 / 25 / 30 / 40 / 60°
White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Adjustable
DM-01035F	3W	DC3V 700mA	>90	<16	<3	Aluminium	No
DM-01035A							
DM-01040A							
DM-01045A							
DM-01050F	3W	DC3V 700mA	>90	<16	<3	Aluminium	No
DM-01035FA							
DM-04045FA							
DM-04045FB							

Downlight

IP 20



Miniature Series (Recessed)



DM-01060A
(High 38 mm)
Trim Ø 60 mm
Cut-out Ø 55 mm



DM-01060B
(High 38 mm)
Trim Ø 60 mm
Cut-out Ø 55 mm



DM-12080W-A
(High 62 mm)
Trim Ø 80 mm
Cut-out Ø 55 mm



DM-12080W-B
(High 71 mm)
Trim Ø 80 mm
Cut-out Ø 55 mm



DM-12110W
(High 103 mm)
Trim Ø 110 mm
Cut-out Ø 55 mm



DM-12060A
(High 62 mm)
Trim Ø 60 mm
Cut-out Ø 55 mm



DM-01060B
(High 71 mm)
Trim Ø 60 mm
Cut-out Ø 55 mm



DM-12085A
(High 103 mm)
Trim Ø 85 mm
Cut-out Ø 75 mm

Applications

- ◆ Display or Cabinet
- ◆ Tiny and Bright



Specifications

Photometric Diagrams 15 / 24 / 36 / 55°
White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Adjustable
DM-01060A	5W	DC9V 500mA	>90	<16	<3	Aluminium	Yes
DM-01060B							No
DM-12080W-A	7W	DC36V 200mA	>90	<16	<3	Aluminium	No
DM-12080W-B							No
DM-12110W	18W	DC36V 500mA	>90	<16	<3	Aluminium	No
DM-12060A	7W	DC36V 200mA					
DM-01060B	9W	DC36V 200mA					
DM-12085A	18W	DC36V 500mA					

Downlight

IP 20 / 44 / 65



Deep Cone Series (Recessed)



DC-03064A
(High 61 mm)
Trim Ø 64 mm
Cut-out Ø 60 mm



DC-03064B
(High 95 mm)
Trim Ø 64 mm
Cut-out Ø 60 mm



DC-03070A
(High 80.5 mm)
Trim Ø 72 mm
Cut-out Ø 65 mm



DC-03082A
(High 100 mm)
Trim Ø 82 mm
Cut-out Ø 78 mm



Applications

- ◆ Eye comfort
- ◆ Suitable for any space



Photometric Diagrams
15 / 18 / 20 / 24 / 34°
/ 38 / 40 / 60°
White Black Silver

Specifications

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Adjustable
DC-03064A	4.5W	DC9V 500mA	>90	<16	<3	Aluminium	Yes
DC-03064B	9W	DC36V 250mA					
DC-03070A	9W	DC36V 250mA					
DC-03082A	13W	DC36V 350mA					

Downlight

IP 20 / 44 / 65



Deep Cone Series (Recessed)



DM-03090A
(High 102 mm)
Trim Ø 90 mm
Cut-out Ø 85 mm



DM-03095A
(High 100 mm)
Trim Ø 95 mm
Cut-out Ø 90 mm



DM-03082G
(High 107.3 mm)
Trim Ø 82 mm
Cut-out Ø 75 mm



DM-03062F
(High 92 mm)
Trim Ø 62 mm
Cut-out Ø 55 mm



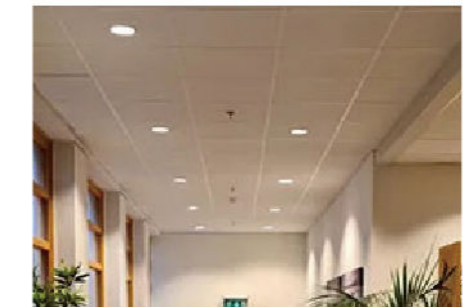
DM-03082F
(High 95 mm)
Trim Ø 82 mm
Cut-out Ø 75 mm



DM-03102F
(High 108 mm)
Trim Ø 102 mm
Cut-out Ø 95 mm

Applications

- ◆ Eye comfort
- ◆ Suitable for any space



Photometric Diagrams
15 / 20 / 25 / 38 / 40 / 60°
White Black Silver

Specifications

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Adjustable
DM-03090A	13W	DC36V 350mA	>90	<16	<3	Aluminium	Yes
DM-03095A							No
DM-03062F	10W	DC36V 250mA	>90	<16	<3	Aluminium	No
DM-03082F	15W	DC36V 350mA					
DM-03102F	30W	DC36V 700mA					
DM-03082G	15W	DC36V 350mA					

Downlight

IP 20 / 44 / 65

Reflector/Baffle Trim Series (Recessed)



DR-03063F (High 81 mm) Trim Ø 63 mm Cut-out Ø 55 mm
 DR-03085F (High 90 mm) Trim Ø 85 mm Cut-out Ø 75 mm
 DR-03110F (High 111 mm) Trim Ø 110 mm Cut-out Ø 100 mm
 DR-03135F (High 120 mm) Trim Ø 135 mm Cut-out Ø 127 mm



Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ Smart control technology

Specifications

Photometric Diagrams 15 / 20 / 25 / 30° / 38 / 40 / 60°
 White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Adjustable
DR-03063F	13W	DC36V 350mA	>90	<16	<3	Aluminium	No
DR-03085F	13W	DC36V 250mA					
DR-03110F	18W	DC36V 500mA					
DR-03135F	26W	DC36V 700mA					

Downlight

IP 20 / 44 / 65

Bullnose Series (Recessed)



DR-15065A (High 73 mm) Trim Ø 65 mm Cut-out Ø 55 mm
 DR-15085A (High 83 mm) Trim Ø 85 mm Cut-out Ø 75 mm
 DR-15125A (High 100 mm) Trim Ø 125 mm Cut-out Ø 108 mm



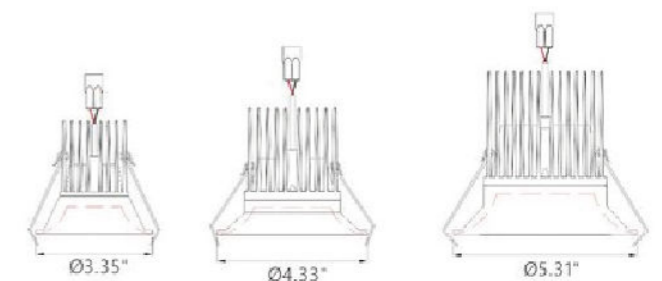
DR-15135A (High 119 mm) Trim Ø 135 mm Cut-out Ø 108 mm
 DR-03063F (High 95 mm) Trim Ø 63 mm Cut-out Ø 55 mm
 DR-03085F (High 120 mm) Trim Ø 85 mm Cut-out Ø 75 mm
 DR-03110F (High 138 mm) Trim Ø 110 mm Cut-out Ø 95 mm

Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ Smart control technology

Specifications

Photometric Diagrams 13/15/17/18/20/23/24° / 25/28/34/35/36/38/40/60°
 White Black Silver



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DR-15065A	13W	DC36V 350mA	>90	<16	<3	Aluminium	PC reflector	No
DR-15085A								
DR-15125A								
DR-15135A	26W	DC36V 700mA	>90	<16	<3	Aluminium	PC reflector	No
DR-03063F								
DR-03085F								
DR-03110F	18W	DC36V 500mA						

Downlight

IP 20 / 44 / 65



Reflector/Baffle Trim Series (Recessed)



DR-07070A (High 78 mm) Trim Ø 70 mm Cut-out Ø 60 mm

DR-07080W (High 78 mm) Trim Ø 80 mm Cut-out Ø 60 mm

DR-07032A (High 88 mm) Trim Ø 92 mm Cut-out Ø 78 mm

DR-07100W (High 88 mm) Trim Ø 100 mm Cut-out Ø 78 mm

DR-07125A (High 115 mm) Trim Ø 125 mm Cut-out Ø 108 mm

DR-07125W (High 115 mm) Trim Ø 125 mm Cut-out Ø 108 mm

Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ Smart control technology



Specifications

Photometric Diagrams 15 / 20 / 25 / 30° / 38 / 40 / 60° White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DR-07070A	9W	DC36V 350mA	>90	<16	<3	Aluminium	Die-Casting Reflector	Yes
DR-07080W								
DR-07032A								
DR-07100W								
DR-07125A	26W	DC36V 700mA						
DR-07125W								

Downlight

IP 20 / 44 / 65



Bullnose Series (Recessed)



DR-05062A (High 68 mm) Trim Ø 62 mm Cut-out Ø 55 mm

DR-05082W (High 68 mm) Trim Ø 82 mm Cut-out Ø 55 mm

DR-05082A (High 90 mm) Trim Ø 82 mm Cut-out Ø 75 mm

DR-05102W (High 90 mm) Trim Ø 102 mm Cut-out Ø 75 mm

DR-05105A (High 110 mm) Trim Ø 105 mm Cut-out Ø 95 mm

DR-05122W (High 110 mm) Trim Ø 122 mm Cut-out Ø 95 mm

Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ PC reflector
- ◆ Smart control technology



Specifications

Photometric Diagrams 15 / 24 / 36° White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DR-05062A	5W	DC36V 150mA	>90	<16	<3	Aluminium	PC Reflector	Yes
DR-05082W								
DR-05082A								
DR-05102A								
DR-05105A	15W	DC36V 400mA						
DR-05122W								

Downlight

IP 20 / 44 / 65



Nuvo Series (Recessed)



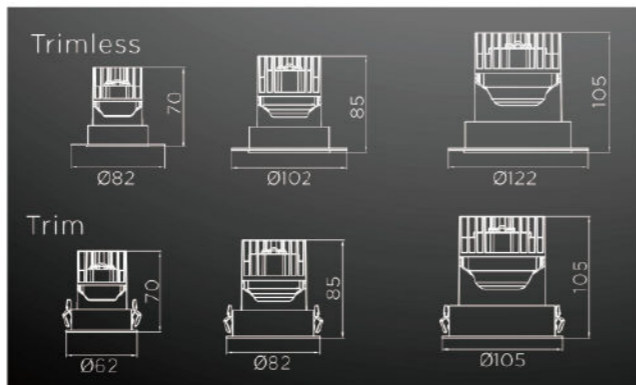
DR-06062A
(High 70 mm)
Trim Ø 62 mm
Cut-out Ø 55 mm



DR-06082A
(High 85 mm)
Trim Ø 82 mm
Cut-out Ø 75 mm



DR-06105A
(High 105 mm)
Trim Ø 105 mm
Cut-out Ø 95 mm



Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ PC reflector
- ◆ Smart control technology

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DR-06062A	9W	DC36V 250mA						
DR-06082A	12W	DC36V 300mA	>90	<16	<3	Aluminium	Mechanical Angle	Yes
DR-06105A	20W	DC36V 500mA						

Downlight

IP 20 / 44 / 65



Pin/Slot Hole Series (Recessed)



DH-11070F
(High 77 mm)
Trim Ø 70 mm
Cut-out Ø 55 mm



DH-11092F
(High 88 mm)
Trim Ø 92 mm
Cut-out Ø 78 mm



DS-11070A
(High 80 mm)
Trim Ø 70 mm
Cut-out Ø 55 mm



DS-11092A
(High 88 mm)
Trim Ø 92 mm
Cut-out Ø 78 mm



Anti-Glare Design
Makes the lighting more uniform and softer



Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ PC reflector
- ◆ Smart control technology

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Adjustable
DH-11070F		DC36V 250mA					
DH-11092F	9W	DC36V 350mA	>90	<16	<3	Aluminium	Yes/No
DH-11070A		DC36V 250mA					
DH-11092A	13W	DC36V 350mA					

Downlight

IP 20 / 44 / 65

Gimbal Series (Recessed)



DE-01092A
(High 60 mm)
Trim Ø 92 mm
Cut-out Ø 78 mm



DE-01092B
(High 74 mm)
Trim Ø 92 mm
Cut-out Ø 78 mm



DE-01092C
(High 70 mm)
Trim Ø 92 mm
Cut-out Ø 78 mm



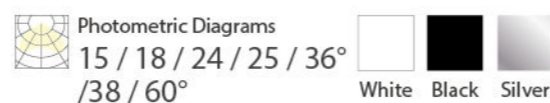
DE-01092D
(High 70 mm)
Trim Ø 92*92 mm
Cut-out Ø 78 mm



Applications

- ◆ Gimbal downlight
- ◆ Precise direction of lights
- ◆ Smart control technology
- ◆ Ideal for highlighting specific features

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DE-01092A	13W	DC36V 350mA	>90	<16	<3	Aluminium	Cone reflector	Yes
DE-01092B							Smooth reflector	
DE-01092C								
DE-01092D								

Downlight

IP 20 / 44 / 65

Gimbal Series (Recessed)



DE-01105A
(High 77 mm)
Trim Ø 105 mm
Cut-out Ø 100 mm



DE-01220A
(High 78 mm)
Trim 220*110 mm
Cut-out Ø 220*110 mm



DE-10090A
(High 41 mm)
Trim Ø 90 mm
Cut-out Ø 78 mm



DE-01105B
(High 77 mm)
Trim Ø 105 mm
Cut-out Ø 100 mm



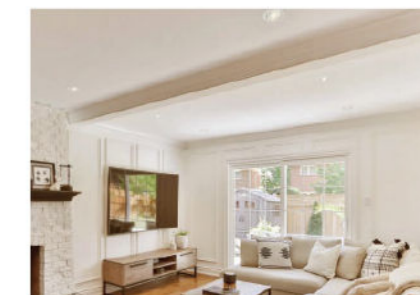
DE-01210B
(High 78 mm)
Trim 220*110 mm
Cut-out Ø 220*110 mm



DE-10125A
(High 47 mm)
Trim Ø 125 mm
Cut-out Ø 108 mm

Applications

- ◆ Gimbal downlight
- ◆ Precise direction of lights
- ◆ Smart control technology
- ◆ Ideal for highlighting specific features



Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DE-01105A	13W	DC36V 350mA	>90	<16	<3	Aluminium	Smooth Reflector	Yes
DE-01105B							Cone Reflector	
DE-01220A	13W*2	DC36V 350mA*2	>90	<16	<3	Aluminium	Smooth Reflector	Yes
DE-01220B							Cone Reflector	
DE-10090A	9W	DC36V 250mA					355° Rotational	
DE-10125A	13W	DC36V 350mA						

Downlight

IP 20 / 44 / 65

Trimless Series (Recessed)



DF-02065W
(High 71 mm)
Trim Ø 65 mm
Cut-out Ø 40 mm

DF-02075W
(High 74 mm)
Trim Ø 75 mm
Cut-out Ø 45 mm

DF-02085W
(High 76 mm)
Trim Ø 85 mm
Cut-out Ø 55 mm

DF-02127W
(High 86 mm)
Trim Ø 127 mm
Cut-out Ø 78 mm

DF-02152W
(High 112 mm)
Trim Ø 152.4 mm
Cut-out Ø 100 mm

DF-02127W-C
(High 88 mm)
Trim Ø 127 mm
Cut-out Ø 78 mm

DF-02153W
(High 92 mm)
Trim Ø 152.4 mm
Cut-out Ø 100 mm

Applications

- ◆ Suitable for any space
- ◆ Eye comfort
- ◆ PC reflector
- ◆ Smart control technology

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DF-02065W	13W	DC36V 350mA						
DF-02075W	7W	DC36V 200mA	>90	<16	<3	Aluminium	-	No
DF-02085W	7W	DC36V 250mA						
DF-02127W	13W	DC36V 350mA						
DF-02152W	26W	DC36V 700mA	>90	<16	<3	Aluminium	Die-casting Reflector	No
DF-02127W-C	13W	DC36V 350mA					PC Reflector	
DF-02153W	13W	DC36V 350mA						

Downlight

IP 20

Wallwash Series (Recessed)



DW-09075A
(High 75 mm)
Trim Ø 75 mm
Cut-out Ø 70 mm

DW-09092A
(High 75 mm)
Trim Ø 92 mm
Cut-out Ø 80 mm

Applications

- ◆ Wallwash
- ◆ Best visual aesthetic
- ◆ Smart control technology
- ◆ Ideal for accent and task lighting



Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DW-09075A								
DW-09092A	15W	DC36V 400mA	>90	<16	<3	Aluminium	355° Rotational	No

Downlight
Grille Series (Recessed)



DF-08148F
(High 56 mm)
Trim 148*44 mm
Cut-out 145*40 mm



DF-08154F
(High 56 mm)
Trim 154*49 mm
Cut-out 145*40 mm



DF-08145W
(High 56 mm)
Trim 145*45 mm
Cut-out 145*40 mm



DF-08148A
(High 73 mm)
Trim 148*44 mm
Cut-out 145*40 mm



DF-08154A
(High 73 mm)
Trim 154*49 mm
Cut-out 145*40 mm

Applications

- ◆ Provides max visual comfort
- ◆ Smart control technology
- *Ideal for interior or cabinet



Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
DF-08148F							-	No
DF-08154F							-	No
DF-08145W	12W	DC24V 500mA	>90	<16	<3	Aluminium	Trimless	No
DF-08148A							Regressed Head	Yes
DF-08154A							Regressed Head	Yes

Downlight
Surface Series (Recessed)



E02050A-O
(High 95 mm)
Trim Ø 50 mm



E02055A-O
(High 80 mm)
Trim Ø 80 mm



E02075A-O
(High 90 mm)
Trim Ø 90 mm



E02095A-O
(High 100 mm)
Trim Ø 95 mm



Applications

- ◆ Endless shapes and sizes
- ◆ Applicable for any space
- ◆ Simple installation

Specifications



Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
E02050A-O	9W	DC36V 250mA	>90	<16	<3	Aluminium	Polygon Cylinder	No
E02055A-O	7W	DC36V 200mA						
E02075A-O	13W	DC36V 350mA	>90	<16	<3	Aluminium	Cone reflector	No
E02095A-O	18W	DC36V 500mA						

Downlight

IP 20 / 44 / 65

Surface Series (Recessed)



E02055B-O
(High 80 mm)
Trim 55 mm

E02075B-O
(High 90 mm)
Trim 75 mm

E02095B-O
(High 100 mm)
Trim 95 mm

Applications

- ◆ Endless shapes and sizes
- ◆ Applicable for any space
- ◆ Simple installation



Specifications

Photometric Diagrams 18 / 19 / 24 / 34 / 36 / 37° White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
E02055B-O	7W	DC36V 200mA						
E02075B-O	13W	DC36V 350mA	>90	<16	<3	Aluminium	PC reflector	No
E02095B-O	18W	DC36V 500mA						

Downlight

IP 20 / 44 / 65

Surface Series



E03064A-O
(High 95 mm)
Trim Ø 50 mm

E03074A-O
(High 80 mm)
Trim Ø 80 mm

E03086A-O
(High 90 mm)
Trim Ø 90 mm

E03120A-O
(High 100 mm)
Trim Ø 95 mm



E05060A-O
(High 34 mm)
Trim Ø 60 mm

E05070A-O
(High 40 mm)
Trim Ø 70 mm

E05060C-O
(High 60 mm)
Trim Ø 60*30 mm

E05070B-O
(High 75 mm)
Trim Ø 70*70 mm

Applications

- ◆ Endless shapes and sizes
- ◆ Applicable for any space
- ◆ Simple installation



Specifications

Photometric Diagrams 15 / 19 / 24 / 25 / 37° / 38 / 60° White Black Silver

Part No.	Power	Input	CRI	UGR	Step McAdam	Material	Feature	Adjustable
E03064A-O	7W	DC36V 200mA						
E03074A-O	9W	DC36V 250mA	>90	<16	<3	Aluminium	Reflector adjustable	Yes
E03086A-O	10W	DC36V 200mA						
E03120A-O	18W	DC36V 500mA						
E05060A-O	7W							
E05070A-O	8W	DC220~230V	>90	<16	<3	Aluminium	-	Yes
E05060C-O	8W							
E05070B-O	10W							

Exterior Light
Luxi Series



D1806020
(High 67 mm)
Trim 60 mm



D1806030
(High 120 mm)
Trim 60 mm



D1806040
(High 180 mm)
Trim 60 mm



Shield A



Shield B



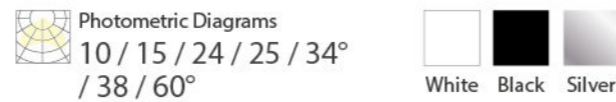
Shield C

Applications

- ◆ Expertly designed
- ◆ Durable illumination
- ◆ Landscape lighting



Specifications



Part No.	Power	Input	CRI	IK / UGR	Step McAdam	Material	Feature	Adjustable
D1806020	15W	DC24V 700mA	>90	IK 09	<3	Stainless Steel	Spike canbe added	Yes
D1806030	10W	DC24V 200mA	>90	UGR <16	<3	Aluminium	Reflector adjustable	Yes
D1806040	18W	DC24V 500mA	>90	IK 09	<3	Aluminium	Reflector adjustable	Yes

Exterior Light
355 Adjustable Series



Applications

- ◆ Expertly designed
- ◆ Durable illumination
- ◆ Wall Sconce

Dimension mm

- ◆ E120A-L120 High120 mm Trim 120*105 mm
- ◆ E120A-L200 High200 mm Trim 120*105 mm
- ◆ E182A High182 mm Trim 182*148 mm

Specifications



Part No.	Power	Input	CRI	IK	Step McAdam	Material	Feature	Adjustable
E120A-L120	7Wx2		>90	09	<3	Aluminium	-	Yes
E120A-L200	7Wx2	AC220-230V	>90	09	<3	Aluminium	-	Yes
E182A	9Wx2		>90	09	<3	Aluminium	-	Yes