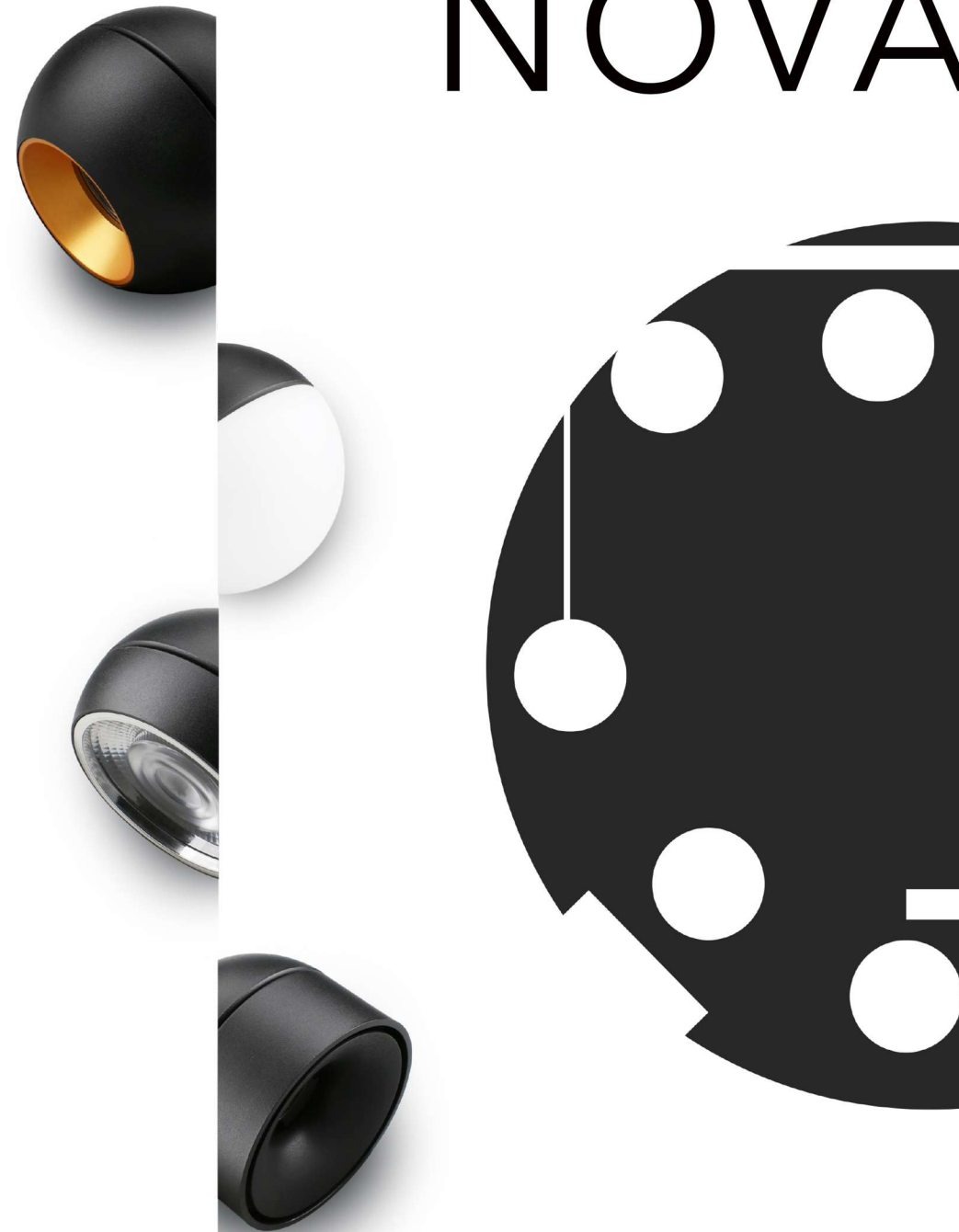




NOVA



NOVA lights up and decorates the space aesthetically.

Nova is a series of lighting fixture that contains the most regular installation, multi-functional optics and different kinds of profile.

01

Exploration for New Technology 4-7

02

Optics 8-11

03

Installation 12-20

04

Parameter 21-22

Exploration for New Technology

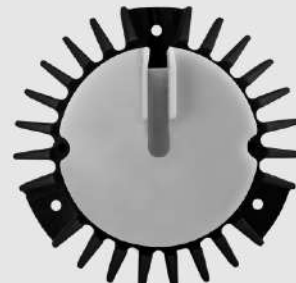
Power Selectable

6W ▶

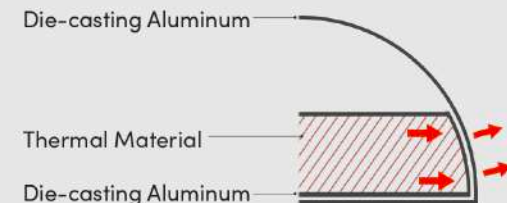
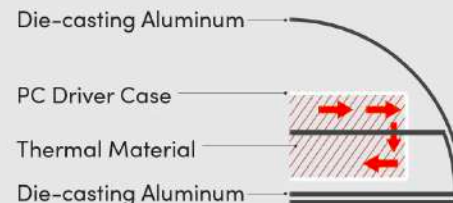
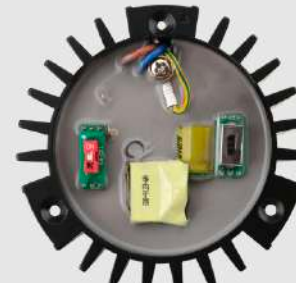
9W

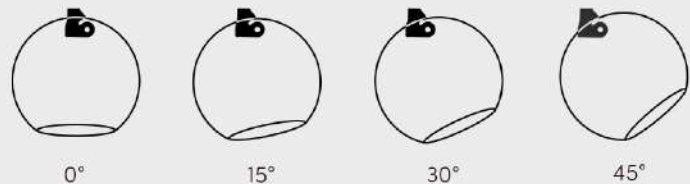


① Traditional Driver Cooling Design



② Innovative Driver Cooling Design





LARC™ LARC™ can achieve maximum 45° rotation on a spherical profile fixture.



Interchangeable optical module with F-Connect system.



Ticklock™

The precise tilt angle can be confirmed through the comfortable clock-ticking sound.

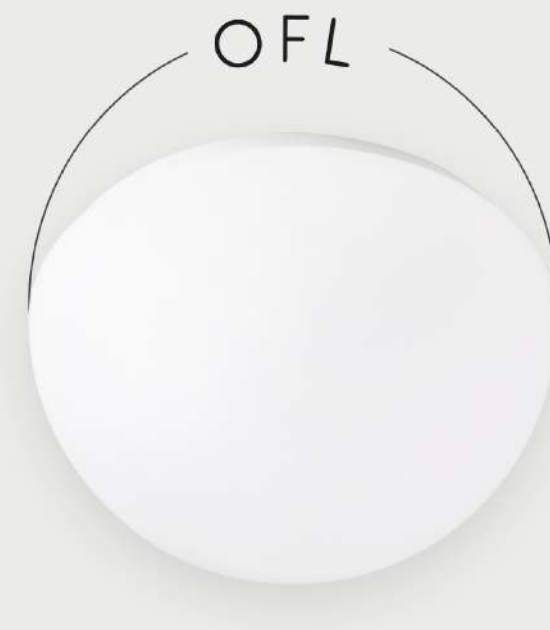


OML is a spherical fixture which is a combination of the hemispherical optics with mini recessed anti-glare reflector and the LED engine.

OML



OFL is a spherical fixture providing ambient lighting and flood lighting with milky white diffuser optics.



OBL



OBL is a three quarter spherical fixture which can provides the mininum beam angle of 10°. It's a combination of the large&flat optics and the LED engine.



OBL-M



OMDL is a spherical fixture which is a combination of the flat-cylinder profile optics with ant-glare and decorative reflector and the LED engine.

OMDL

TRACK



Powergear
1-phase Track Adaptor



Powergear
3-phase Track Adaptor



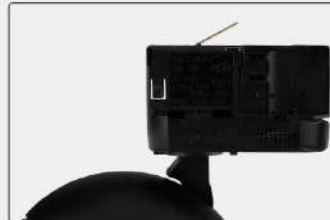
Ultra-thin
1-phase Track Adaptor

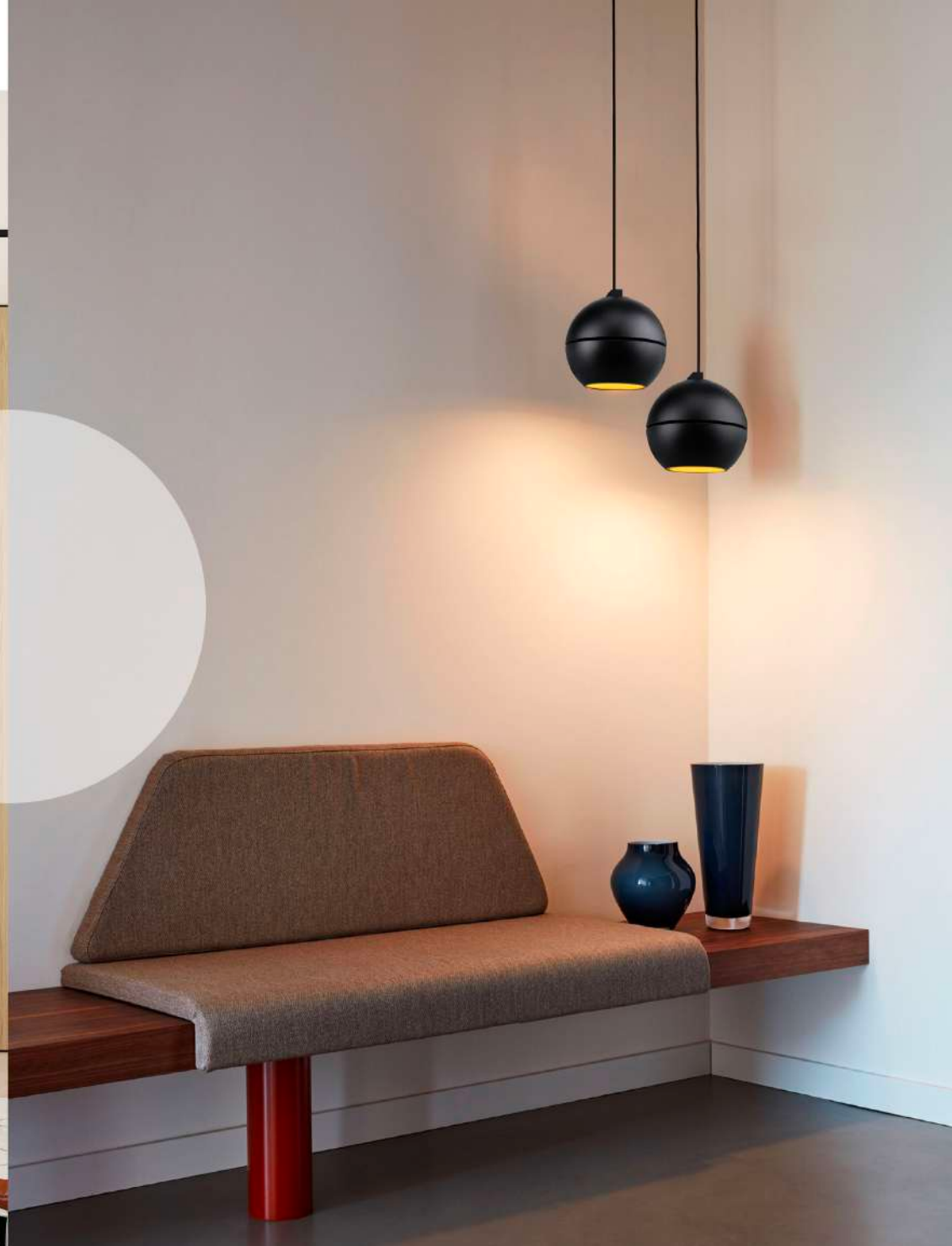


Global Mini 1-phase
Track Adaptor



Global
3-phase Track Adaptor





RECESSED



SURFACE



WALL



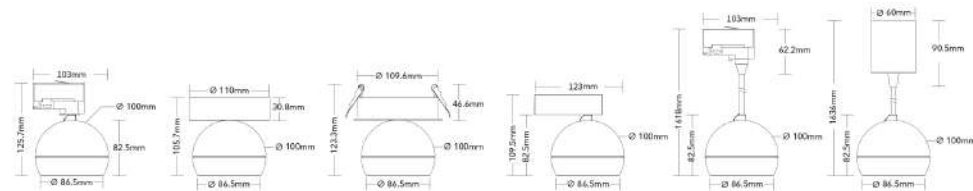


Parameter



OBL | OBL-M(D2W Special)

Type	Single color	DIM TO WARM	3-CCT
Power		6W 9W	
CRI		>90	
Beam Angle	10° 20° 36° 60°	15° 20° 36° 60°	20° 36° 60°
Colour temperatures	2700K 3000K 4000K	1800K-3000K	3000K-4000K-5000K
Lumen	448-610lm 698-847lm	393-418lm 603-651lm	584-668lm 802-943lm
Finish	White Black		

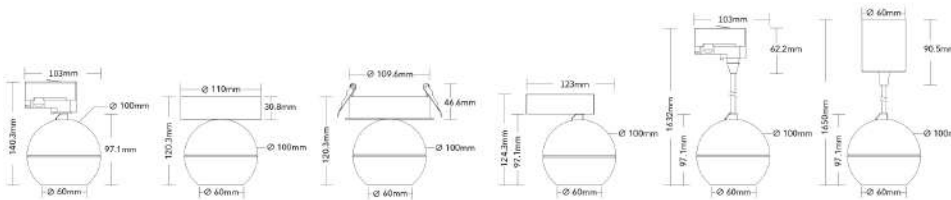




OML

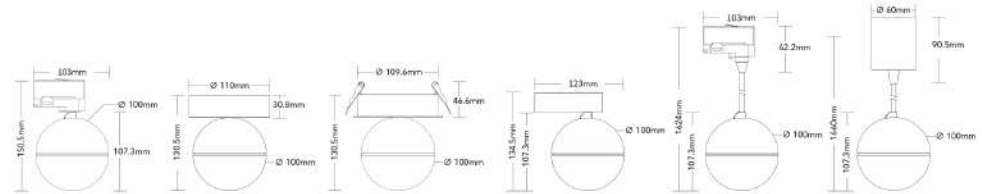


Type	Single color	DIM TO WARM	3-CCT
Power		6W 9W	
CRI		>90	
Beam Angle	18° 30° 42° 55°	24° 28° 45° 50°	24° 36° 48° 60°
Colour temperatures	2700K 3000K 4000K	1800K-3000K	3000K-4000K-5000K
Lumen	462-584lm 640-836lm	323-397lm 519-615lm	549-653lm 765-893lm
Finish		White Black	
Reflector		White Black Golden Specular	



OFL

Type	Single color	DIM TO WARM	3-CCT
Power		6W 9W	
CRI		>90	
Beam Angle		150°	
Colour temperatures	2700K 3000K 4000K	1800K-3000K	3000K-4000K-5000K
Lumen	441-496lm 655-726lm	374lm 576lm	558-596lm 767-832lm
Finish		White Black	

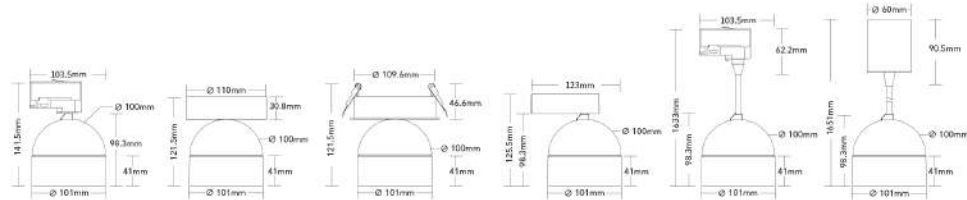




OMDL



Type	Single color	DIM TO WARM	3-CCT
Power		6W 9W	
CRI		>90	
Beam Angle	15° 24° 36° 60°	24° 28° 36° 60°	20° 28° 36° 60°
Colour temperatures	2700K 3000K 4000K	1800K-3000K	3000K-4000K-5000K
Lumen	468-569lm 669-809lm	343-362lm 514-565lm	526-606lm 733-848lm
Finish		White Black	
Reflector		White Black Golden Specular	



ECLIPSE CONSEIL

Siège : +33 (1) 79 30 48 19 - Showroom Paris : +33 (1) 78 95 50 14 - Mob : +33 (6) 87 82 12 04
 Siège social : 7 rue Prudent Neel 92500 Rueil-Malmaison - Showroom : 1 rue Dulong 75017 PARIS

ECLIPSE CONSEIL

LAURENT GORGET

Siège : +33 (1) 79 30 48 19 - Showroom Paris : +33 (1) 78 95 50 14 - Mob : +33 (6) 87 82 12 04
Siège social : 7 rue Prudent Neel 92500 Rueil-Malmaison - Showroom : 1 rue Dulong 75017 PARIS
TVA : FR 40753042696 - RCS Nanterre 753 042 696