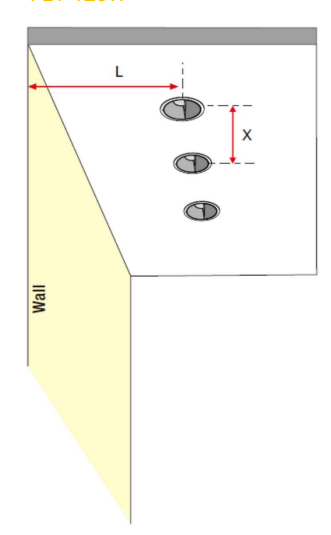
FLY 125W







Specially designed asymmetric reflector generates homogeneous illumination of the wall

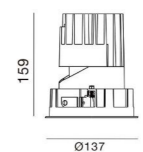
Recessed Wall Washer

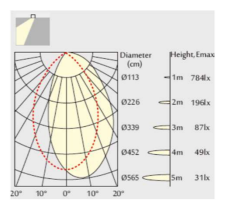
Fly range of downlights gives the designer a wide range of aesthetic and optical solutions that work to create true quality lighting for designed spaces.

The Fly downlight is a modular construction that allows for the simple interchange of lenses and optical systems as well as secondary reflectors that are available in a wide range of specular and matt finishes. Adjustable for 30° tilt and 355° rotation, an innovative mechanical adjustment system with a tilt angle solid lock allows for fine tilt adjustment.

Fly is the essential ultra low glare downlight utilising a sophisticated dual optical system made from high grade materials. A multitude of optics and Colour temperature ranges with updated tuneable white options can be optioned to suit a wide range of lighting tasks from accent lighting and spotlighting through to general area illumination and wall washing.

Trimmed and Trimless bodies with adjustable ceiling thickness brackets are available including plaster recessed kits.









Diameter	137mm							
Height	159mm							
Cutout	125mm							
Ingress Protection	IP44							
Mounting	(R) Recessed							
Adjustable	No							
System Power	28W							
Realised lumen	1100 lm							
Power supply	Remote							
Voltage	36 VDC							
Beam Angle	Asymmetric							
CRI	90+							
UGR	<16							
Step McAdam	<3							
Lifetime	50,000 hours L80, B10							
Colour Temperature	2700K							
	3000K							
	4000K							
	Tunable White							
Finish	Black							

Finish	Black							
	White							
Dimming	(N) On/Off							
	(D) DALI							
	(C) CASAMBI							
	(-)							
	(-,							
Material	Aluminium							
Material Reflector								
	Aluminium							

Suggestions on Installation Distance for Uniform Lighting Effects

<u> </u>	X(mm) L(mm) MODEL	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm
	OPRW100	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm
X/2 X	OPRW125	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm
	OPRW150	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm