

# OnGoal



## OnGoal

ONGOAL is a goal type show case LED luminaire with 360° rotation of the cylindrical bar for flexible direction of the 20° focused light beams. Designed for cabinets where precise illumination is required for showcasing merchandizes such as, jewelry, watches, porcelain, glass and accessories.

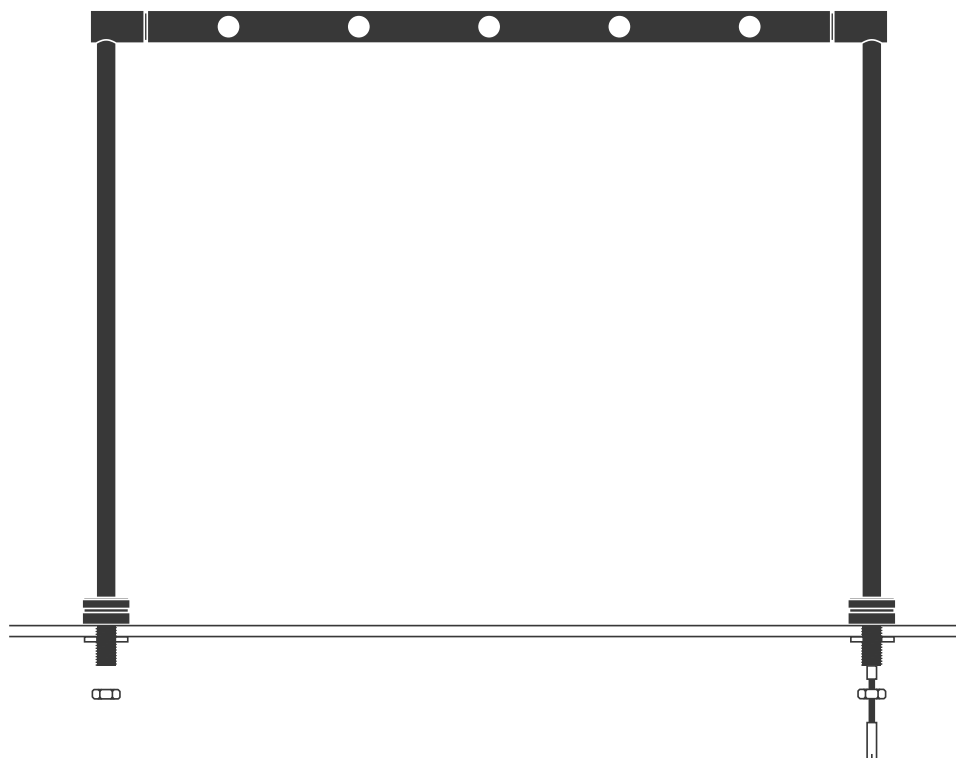
WATT: 4W-15W  
CRI: <90Ra

# OnGoal

## ON GOAL - SPECIFICATIONS

ART.NO	PRODUCT	HEIGHT	WIDTH CENTRE/CENTRE	WATT	LUMEN	CCT	FINISH
ELOG-185-0280	ON GOAL H185xL0280mm 4W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	185mm	280mm	4W	280Lm	4000K	Black
ELOG-185-0929	ON GOAL H185xL928mm 13W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	185mm	928mm	13W	910Lm	4000K	Black
ELOG-215-0848	ON GOAL H215xL848mm 12W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	215mm	848mm	12W	840Lm	4000K	Black
ELOG-240-1045	ON GOAL H240xL1045mm 15W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	240mm	1045mm	15W	1050Lm	3000K	Black
ELOG-300-0380	ON GOAL H300xL380mm 5W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	300mm	380mm	5W	350Lm	4000K	Black
ELOG-300-0628	ON GOAL H300xL628mm 9W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	300mm	628mm	9W	630Lm	4000K	Black
ELOG-300-0928	ON GOAL H300xL928mm 13W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	300mm	928mm	13W	910Lm	4000K	Black
ELOG-565-0297	ON GOAL H565xL297mm 6W CC 350mA CRI>90 4000K Black w. 350mm cable/plug	565mm	297mm	6W	420Lm	4000K	Black

# OnGoal



## Installation

1. Switch off the power of the mains supply and the connection lead before installing
2. Drill two holes  $\text{\O}10.5\text{mm}$  with the centre distance as specified in the specifications
3. Remove the nut and insert the thread until the washer meets the server and fasten the nut from below
4. Connect the driver in the driver connection box

NB: The connection box provides connection of grouped fittings in the series. Any unused outlets in the connection box must be looped through in the connection box using male plug loops.

# OnGoal

## ON GOAL - DRIVERS AND CABLE ACCESSORY

ART.NO	PRODUCT	INPUT	OUTPUT V MIN/MAX	OUTPUT W MIN/MAX	LENGTH	WIDTH	HEIGHT
ELLE90002	LETARON Driver AED15-350ILS, CC 350Ma, 100-240V 15-44V, CE/TUV/UL/SAA/CCC	100-240V	15-44V	5-14W	123mm	38,2mm	18,1mm
ELLE90004	LETARON Driver AED20-350ILS, CC 350Ma, 100-240V 27-56V, CE/TUV/UL/SAA/CCC	100-240V	27-56V	9-18W	123mm	43,5mm	24mm
EL1500004-ZH	Male plug loop (Order one for each empty slot in the splitters below)						
EL1500017-ZH	1way connection w. 350mm cable. Connects driver to one luminaire				350mm		
EL1500002-ZH	3way splitter w. 350mm cable. Connects driver to more luminaires				350mm		
EL1500003-ZH	6way splitter w. 350mm cable. Connects driver to more luminaires				350mm		
EL1500001-ZH	Extension cable 2300mm. Connection between splitter and luminaires				2300mm		
EL1500050	Cable AC 230V 2000mm 2x0,75mm <sup>2</sup> , PVC Black, EU Plug				2000mm		
EL1500033	Cable AC 230V 3000mm 2x0,75mm <sup>2</sup> , PVC Black, EU Plug				3000mm		
NB: The Letaron Driver will be able to operate 1 to 4 ON GOAL ref. max load = 14 or 18W				At 350Ma			