

# ANTEGO

— **CORNER MOUNTING LED LUMINAIRE:  
IMPACT-RESISTANT AND EFFICIENT.**

The extremely impact-resistant ANTEGO luminaire is the perfect solution for corner mounting and is suitable for lighting train stations, underpasses, sports facilities, parking garages, tunnels and schools. ANTEGO can also be deployed as linear lighting. The luminaire is classed as vandal-proof and has IP65 rating and an IK value of 3x IK10. The LED luminaire improves (social) safety and reduces energy and maintenance costs.

**Application areas**



STATION AREAS



CAR PARKS



TUNNELS AND UNDERPASSES



LIFTS



SPORT FACILITIES

**Features**



IP 65

3x IK 10

CE



OPTIONS



### PRODUCT SPECIFICATIONS

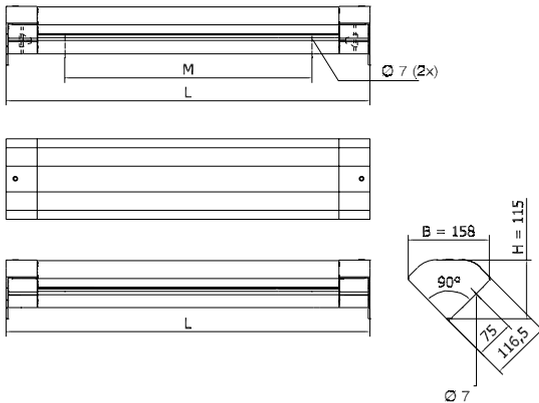
- Aluminium housing, double coated black (RAL 9005) or white (RAL 9010)
- Polycarbonate end caps, batch-dyed, standard black (RAL 9005) or white (RAL 9010)
- End caps and light cover are connected to the luminaire by means of captive screws
- 3 mm polycarbonate light cover, clear prismatic
- Polycarbonate end caps, batch-dyed, standard black (RAL 9005) or white (RAL 9010)
- Standard closure with triangular screw
- Assembly, installation and maintenance friendly
- Voltage 230/240 V, 50 HZ
- CRI: >80
- Colour temperature neutral white (4000K)
- Expected lifespan 100.000 hours at T environment = 25°C (L80/F10)

### OPTIONS

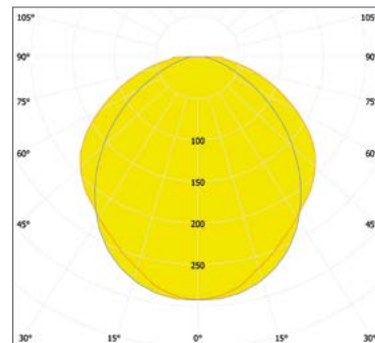
- Colour temperature warm white (3000K)
- Smartscan
- 1-10V / Dali
- Control phase
- Constant Lumen Output (CLO)
- Constant Current
- Safety class II
- Emergency lighting (from L 1317 mm)
- Anti-graffiti coating
- Key for JVA 3-pin screw
- Security screw: JVA 3-pin
- Security screw: HSS
- Key for security screw HSS

### DIMENSIONS ANTEGO

in mm



### LED



Lightronics supplies its fixtures standard as Easy Light with a fixed lumen output.



The smart lighting system SmartScan optimises the use of luminaires in your environment. Thanks to wireless communication, there is always sufficient light when required and energy is saved.

ANTEGO   LUMEN LED					
LUMEN LED	HOUSING	SIZE L (MM)	SIZE M (MM)	LED-POWER (W)	SYSTEM POWER (W)
1100	2	707	505	5,9	7,7
1300	2	707	505	6,9	8,9
1600	2	707	505	8,7	10,7
1800	2	707	505	9,7	11,9
2000	2	707	505	11,1	13,4
2200	2	707	505	12,1	14,5
2500	2	707	505	14,3	16,7
2800	2	707	505	16,0	18,4
3100	2	707	505	17,7	20,3
3400	2	707	505	19,9	22,7
3600	2	707	505	21,2	24,0
3600	4	1317	1115	19,5	22,4
3900	4	1317	1115	21,6	24,8
4400	4	1317	1115	24,2	27,5
5000	4	1317	1115	28,5	31,7
5500	4	1317	1115	31,1	34,6
6000	4	1317	1115	34,5	38,3
6500	4	1317	1115	38,0	41,7
7000	4	1317	1115	40,6	44,5
7500	4	1317	1115	44,1	48,2
8000	4	1317	1115	46,8	51,2