



**Turkey**  
Discover the potential

## Technical Specifications

Model	OİS XTR 200 IR
Product Group	IR Camera Housing
IR Led Contact Lens Angle	3x30 Degree / 6x60 Degree
Lighting Range	100 Meter
Power Input	12V DC
Power Consumption	1.5 Amperage
Auto Temperature Cont.	Heater and Fan(Automated)
Operating Environment	+50 -40 Degree
Quantity of Led	9 Power array led
Wavelength of Led	Between 830 nm and 940 nm
Led Intensity Set	Includes Dimmer
Day and Night Set	Includes Automated LDR
Protection Category	IP 66
Raw Material of Product	UV Polycarbonate Body-White
Raw Material of Leg	Aluminium/White Oven Drying
Specification of Leg	Hidden wire
Carrying Capacity of Leg	10 kg
Weight	2.242 gr
Width	150 mm
Lenght	440mm
Height	240mm
Camera Assembly Yard	330x125x90 mm
Window Space	65mm
Thickness of the Window	5mm
Operating Humid Env.	<90% RH
Suitable Cameras	Full Compatibility to All Brands
Flame Proof	Does not conduct flame
Suitable Accessories	Adaptor, 24 AC or 220AC
Quality Certificate	CE- IP66

