



Virgo
SS 350 Cam LED D

Technical Data

Name & No.	kg	Tilt	Description
Virgo SS 350 Cam LED D	31,00	-40°/+30°	<ul style="list-style-type: none"> • rfaces white powdercoated RAL 9016, internal surfaces are optical matt black • silikon gaskets
Virgo SS 350 Cam LED DP	43,50	-40°/+30°	<ul style="list-style-type: none"> • 12 white LED modules • 6 infrared LED modules • input voltage: 85-264V AC, 120-370V DC or 24V DC
Virgo SS 350 Cam LED C	36,50	-35°/+20°	<ul style="list-style-type: none"> • illuminated area in 100m: approx. \varnothing 5 x 5m • luminous flux: approx. 3.600 lm white LEDs • luminosity: approx. $1,6 \times 10^5$ cd • beam angle: 3°, also available with 5° or 8°
Virgo SS 350 Cam LED CP	49,00	-35°/+20°	<ul style="list-style-type: none"> • light intensity in 100m: approx. 110 lx • pan: 370° • duability diode: 50.000 hours in continuous operation (manufacturer's data)
Virgo SS 350 Cam LED R	80,00	-35°/+20°	<ul style="list-style-type: none"> • certification: German Lloyd • wave length: IR modules: 940nm • beam power: IR modules 350mW total beam power 2,5W
Virgo SS 350 Cam LED RP	113,00	-35°/+20°	<ul style="list-style-type: none"> • camera: 1/4" Sony Super HAD II Double Scann CCD • pixel: NTSC 1028 (H) x 508V / PAL 1028 (H) x 596 (V) • focus: auto / one push / manual • e-zoom: off / max. x2 - x32 • day & night: day/night/auto/exit

Optical Performance white LED

Electric Voltage	Electric Power	Peak Beam Candle Power	Range M 1 Lux	Divergence
24V DC	40W	$1,6 \times 10^6$ cd	1.100 m	3°
85-264V AC	40W	$1,6 \times 10^6$ cd	1.100 m	3°
120-370V DC	40W	$1,6 \times 10^6$ cd	1.100 m	3°

Variations

Mounting Variations	Name	Description
Deck	D	• manual operation of searchlight
Cabin	C	• manual operation from below by control mechanism
Remote Control	R	• searchlight mounted on electric remote control unit complete with joystick, control panel for flush console installation
Pedestal	P	• searchlight on pedestal 1m high, special heights on request

Spare Parts on request

Alterations and technical developments reserved.

