

DATA SHEET

RC 2 CAMERA PROBE WITH CABLE

incl. camera reel - cable lengths 10 m, 30 m and 50 m

Item no.: 20593 | 20560 | 20559



DATAS			
ITEM NO.	20593	20560	20559
CABLE LENGTHS m	10 m	30 m	50 m
WEIGHT KG	0,32 kg	0,96 kg	1,6 kg
DIMENSION	L 267 mm x B 177 mm x H 38 mm		
CAMERA PROBE	345.000 Pixel (640 x 480)		
ILLUMINATION	6 x LED (integrated in camera probe)		
PROTECTION CLASS	IP 67 (camera probe and cable)		
FIELD OF VIEW	64 °		
FOCUSSING DISTANCE	30 mm – 80 mm		
EAN-CODE	9120045476132	9120045476149	9120045476156

- ### ADVANTAGES
- ✓ Pipe inspection from Ø 14 mm (inside)
 - ✓ Protection class IP67
 - ✓ Wall mount
Mounting bracket + magnetic holder for monitor 1
 - ✓ Vertical monitor adjustment 2
Practical viewing angle 60°, hands free for working
 - ✓ Cable unwinding option 3
with X BOARD cable unwinder XB 300 or XB 500

DESCRIPTION

CAMERA HEAD RC2 with cable incl. camera coil in the cable lengths 10 m, 30 m and 50 m. CAMERA HEAD with cable (640 x 480 pixels), protection class IP67.

CAMERA HEAD with 6 integrated LEDs enclosed in a robust stainless steel head (Ø 13 mm) with RTG Ø 6 mm thread internal thread, compatible with all RUNPOTEC products with RTG Ø 6 mm thread (POWER REX, RUNPOSTICKS, RUNPO 1, glass fibre rod Ø 4.5 - 6 - 7.5 - 9 - 11 - 15 mm).

Optimal field of application: For pipe inspections over long distances of up to 50 m. As of 14 mm inner diameter (corresponds to empty pipe Ø 20 mm), but also for larger pipe cross-sections (ventilation systems, drainage systems, sewage pipes etc.). In combination with the RUNPOSTICKS, excellent for cavity wall inspections, suspended ceilings (above high ceiling profiles), manhole and underfloor ducts, maintenance and system inspections

Application video: a short, very informative application video can be viewed by scanning the QR code or on www.runpotec.com

Scope of delivery: camera head RC 2 with cable - incl. camera coil

INFORMATION

Use with:
RUNPOCAM RC2
Length: 10 m | 30 m | 50 m
Item no.: 10139 | 10140 | 10141

Click here Productinformation