

blackcamsystem.com

Blackcam™ System B40 – Technical Specifications

(Version 08.07.2016)

Camera	
Camera:	Sony HDC-P1, 3-CCD, 2/3-inch type, 16:9
Lens:	2/3" B4 bayonet mount, ENG
Sensitivity:	F11 at 2000 lx (3.200K, 89,9 reflectance)
Horizontal resolution:	1000 TV lines (at Centre)
Output:	1080i/50, 1080i/59.94, 720p/50, 720p/59,94 14bit SDI/HD-SDI via BNC
Power supply:	V-Mount battery or cable
Dolly	
Please check drawings attached for all measures.	
Speed:	Standard 4 m/s (13ft/s), highspeed version on request
Power supply:	Cable or battery operation
Batteries:	LiPo batteries for dolly movement, runtime approx. 2hrs
Track	
Dimensions:	30cm width x 12cm height (11.81in width x 4.72in height), black anodized
Weight:	4kg/m (8.82lbs/3.28ft)
Pieces:	Standard length: 4m, 2m, 1m, 50cm (13.12ft, 6.56ft, 3.28ft, 1.64ft) Custom length possible
Curves:	Minimum inner radius: 1m (3.28ft) Several radiuses on stock, customized radius possible

Production cabling _____

Camera signal: HD-SDI via BNC, return PGM-Mix as SD/HD-SDI

Tally: XLR3 (dry contact between pin 2+3)

RCP: 2 x XLR3 or 1 x XLR5 or 1 CAT5/RJ45

Intercom: Listen + Talkback via 2 x XLR3

Power: 1 x 16Amp Schuko at operator desk

Miscellaneous _____

Operator desk: Non-restricted view to tracks is recommended

Tracks: Wireless setups always need a off-park-position (i.a. battery change)

Access to tracks must be possible

If applicable, protection against audience contact is necessary

Radio backup: If applicable, allow for cable run tracks ∢> operator desk





