



**BLACKCAM™**

[blackcamsystem.com](http://blackcamsystem.com)

**Blackcam™ System B20 –  
Technical Specifications**

(Version 08.07.2016)

## Dolly

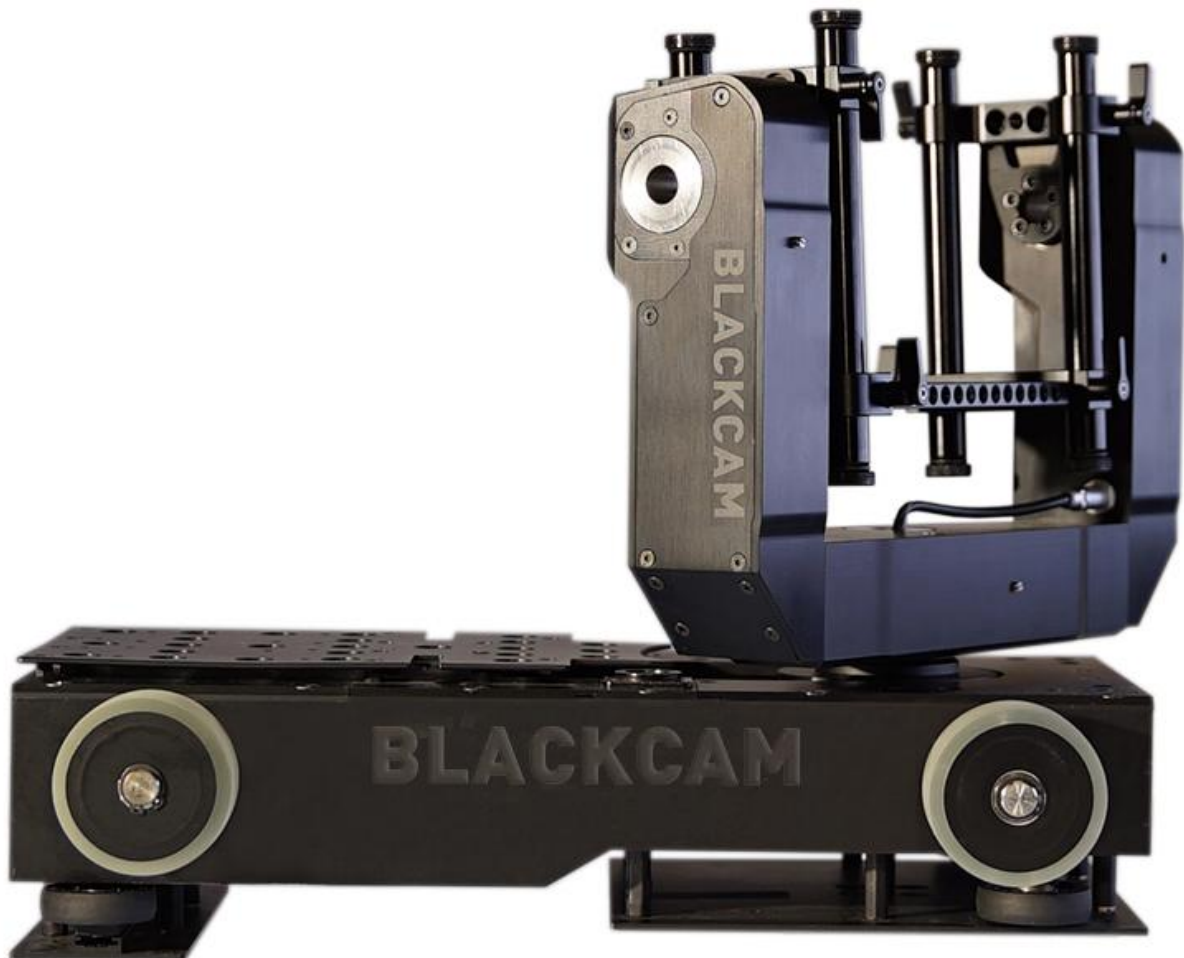
---

Dimensions: 39cm x 19cm x 19cm (15.35in x 7.48in x 7.48in)

Speed: max. 3 m/s (11.48ft/s)

Power supply: V-Mount battery, runtime approx. 2hrs  
Alternatively via power cable

Optical height: 14cm (5.51in) above upper edge of track, 26cm (10.24in) from track bottom



## Track

---

Dimensions: 30cm width x 12cm height (11.81in width x 4.72in height), black anodized

Weight: 4kg/m (8.82lbs/3.28ft)

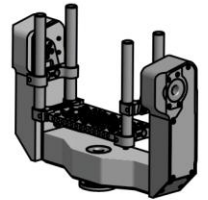
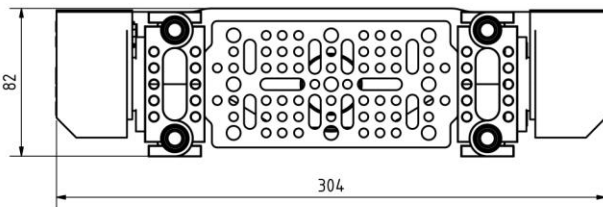
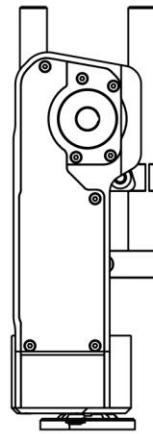
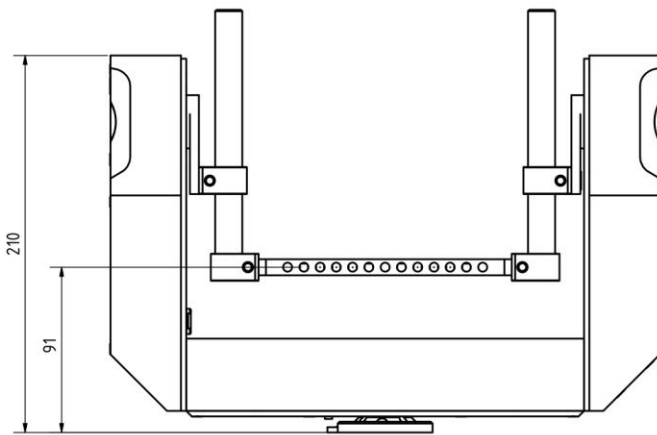
Pieces: Standard length: 4m (13.12ft), 2m (6.56ft), 1m (3.28ft), 50cm (1.64ft)  
Custom lengths possible

Curves: Minimum inner radius: 1m (3.28ft)  
Several radiuses on stock, customized radius possible

## Remote Head

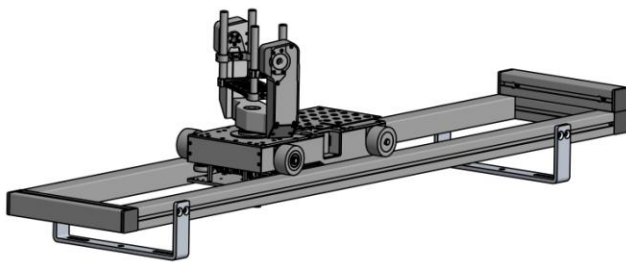
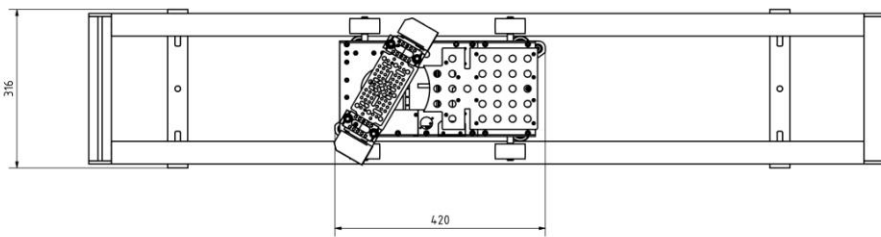
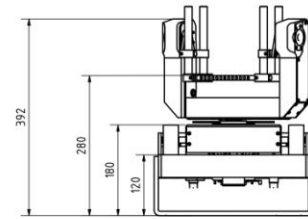
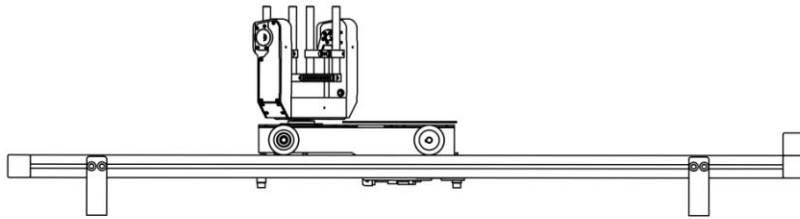
---

### Blackcam™ MiniHead



	Werkstückkanten nach DIN ISO 13715		Allgemeintoleranz DIN ISO 2768		Oberflächen nach DIN ISO 1302	Maßstab: 1:2	Gewicht: -
						Werkstoff: Halbzeug:	
			Datum	Name	MiniHead		
			Gezeichnet 07.07.2016				
			Gezeichnet		Blackcam 4D		
			Kontrolliert				
			Werkstoff		MnH		1
			Name				A3
Status	Änderungen	Datum	Name				

# Technical Drawing Blackcam™ B20 System



Werkstückkanten nach DIN ISO 13715	Allgemeintoleranz DIN ISO 2768	Oberflächennach DIN ISO 13181	Maßstab: 1:5	Gewichte: *
			Werkstoff: Halbzeug:	
	Datum:	Name:	B20-S + MiniHead	
	Gezeichnet: DIN ISO 2025:			
			Blackcam 4D	B20-S_MnH
				1
				A.2
Erstellt:	Abgefragt:	Datum:	Name:	