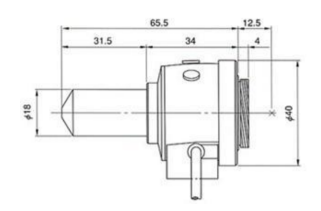
Tokina

Pinhole Lens TCP0420DC





[SPECIFICATIONS]		
FORMAT		1/3″
MOUNT		CS MOUNT
FOCAL LENGTH		4.0 mm
IRIS RANGE		F2.0 – 64
ANGLE OF VIEW (1/2")		-
	(1/3")	75°54' (D) x 63°10' (H) x 49°10' (V)
M.O.D.		0.3 m
BACK FOCAL LENGTH		9.19 mm
FLANGE BACK LENGTH		12.5 mm
FILTER SCREW SIZE		-
DIMENSIONS		Φ 32 x 69.5 mm
WEIGHT		Approx. 170 g
OPERATING TEMPERATURE		−10°C − +50°C
OPERATION	IRIS	Auto Iris(Direct Drive)
	FOCUS	Manual
IRIS (AUTO)	Input Voltage/Current	DC8V to 16V
	Input Signal	Video Signal (VS or V)
	Iris Accuracy	+/-20% at Video Signal Level
	Sensitivity Adjustment	0.5-1.0Vp-p at Video Signal Level
	Iris Respond Speed	Approx. 3 sec. Or Less
	Metering Method	Average – Peak
		•

[CABLE CONNECTION -DIRECT DRIVE]

4 - Core Shield Cable : Approx. 21.5cm

WHITE	+ Driving Coil
GREEN	 Driving Coil
RED	+ Damping Coil
BLACK	 Damping Coil

Specification are subject to change without notice.