6-Point Ringlights



6-point ringlight 58 mm

Features

- ٠
- Six illumination spots designed within housing. Mounts directly to objective by means of thumb screw. •
- Housing made of rugged, black anodized aluminium. ٠
- Fiber bundle protected with flexible metal PVC sheathing.

Benefits

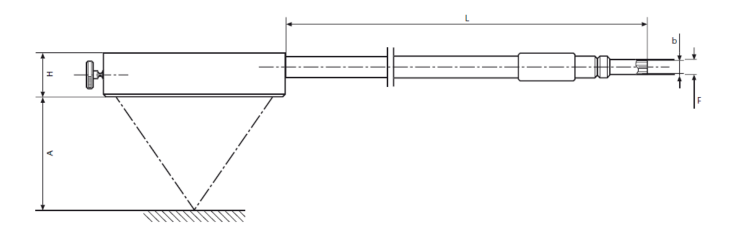
- Cost effective in comparison to annular ringlights •
- Illumination with reduced shadows, but still sufficient . shadows for improved contrasts.

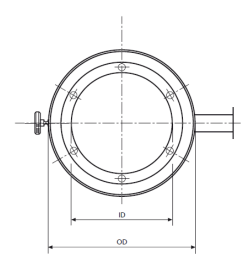
Cold light source	Part No.	Туре	Length	Inner Ø	Outer Ø	Height	Minimum working distance*	Active Ø branch	Outer Ø Jacketing	Light source adapter Ø
			(L)	(ID)	(OD)	(H)	(A)	(b)	(D)	
KL 300 LED	172 601	66 mm Ø	1000 mm 39.37"	66 mm 2.60"	94 mm 3.70"	23 mm 0.91"	37 mm 1.46"	6 mm 0.24"	10.8 mm 0.43"	9 mm 0.35"
	172	58 mm Ø	1000 mm 39.37"	58 mm 2.28"	86 mm 3.39"	23 mm 0.91"	30 mm 1.18"	6 mm 0.24"	10.8 mm 0.43"	9 mm 0.35"

* Ringlights usable in any working distance above given minimum values.



6-point Ringlights





SCHOTT Authorised Distributor Silicon Connection Pte Ltd Blk 7 Kallang Place #05-01/05/07/11/12 Singapore 339153 Phone: +65 81861235 steven@si-cnx.com www.si-cnx.com/products/lighting-imaging/



All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. $\textcircled{\mbox{$\odot$}}$ SCHOTT AG