

Connection and contour customizable

Object Focal Plane

29,81
Aperture Stop

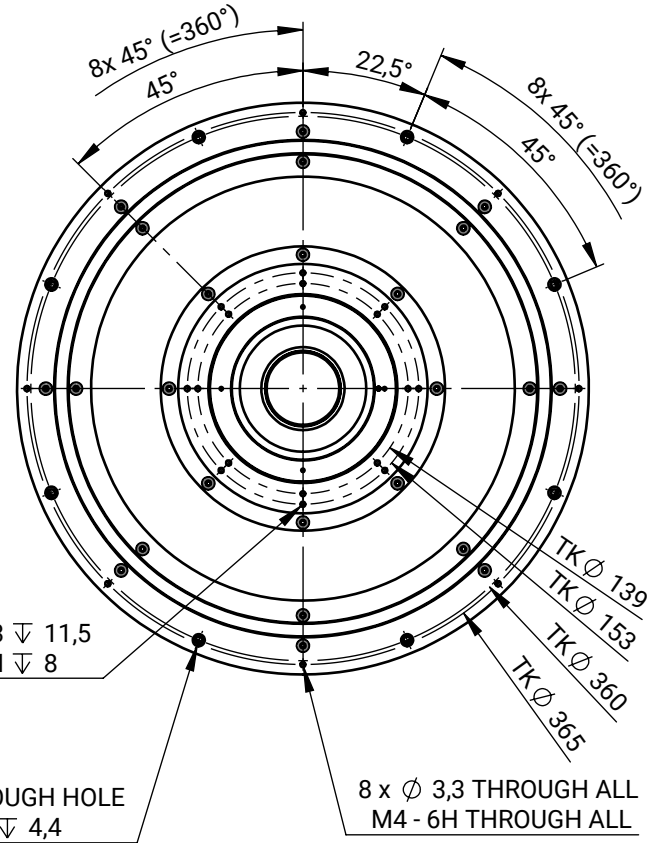
M1 M2
12,91°
Φ14
17

Sill
OPTICS
S4LFT3340-075
128465

Φ 378

c.a. 405,9

W.D. = 468.4 @ 343nm
W.D. = 471.5 @ 355nm



16 x Φ 3,3 ∇ 11,5
M4 - 6H ∇ 8

8 x Φ 4,5 THROUGH HOLE
□ Φ 8 ∇ 4,4

8 x Φ 3,3 THROUGH ALL
M4 - 6H THROUGH ALL

TK Φ 139
TK Φ 153
TK Φ 360
TK Φ 365

A

A

Last change	03-A	13.02.2024 Ch.E.	22.03.2024 M.Z.	Size A4	Scale 1:5	Title, Description F-Theta TQ 340/14 343..355 nm	
First edition		06.12.2023 Ch.E.	06.12.2023 A.Z.				
		Drawn by	Checked by	Display DIN ISO 5456			
						Status Released	Part number 612301
						Document type Assembly Document	Revision 03-A
						Language de/en	Project S4LFT3340-075
						Page 4/14	
						ALL DIMENSIONS IN MM AND INCLUDE SURFACE TREATMENT C:\Sill Optics\4\4LFT\S4LFT3340-075\	

1

2

3

4

5

6

1

2

3

4

5

6