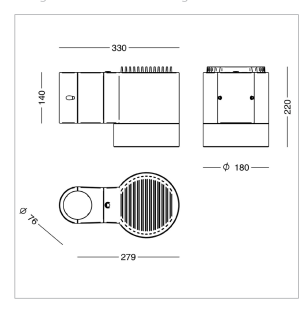


Product codes

Turn Gobo										
Item No.	Lamp type and lens									
8846-	40 W LED, 85 mm standard lens									
8848-	40 W LED, 63 mm wide lens									
To combine with:	Colour		Control		Protection class		Mounting			
	01	raw anodized	D	DALI-2	empty	class II	empty	brackets for cylindrical post		
	4	graphite grey			J	class I	B90	brackets for conical post, Ø60-90 mm		
	9	silver grey					B121	brackets for conical post, Ø91-121 mm		
	17	corten brown	Corro	sion protection						
	66	black noir 900	C5	C5 coating						
	In case of extra corrosion protection, add C5 to the colour code; ex: 8846-9C5							ode; ex: 8846-9C5		
Gobo glass and c	olour 1	filters - click for d	etails							
8846-008	Gobo glass, black & white, 50 mm, image max 40 mm									
8846-0081	Gobo glass, black + 1 colour or colour temperature correction (3000 or 4000 K), 50 mm, image max 40 mm									
8846-0082	Gobo glass, 1 colour filter, 50 mm, image max 40 mm									
8846-0083	Gobo glass, 2 colour filters, 50 mm, image max 40 mm									
8846-0084	Gobo glass, 3 colour filters, 50 mm, image max 40 mm									
8846-0085	Gobo glass, multicolour 4c filters, 50 mm, image max 40 mm									
8846-0086	Gobo glass, greyscale, 50 mm, image max 40 mm									
Other accessories										
1714-1	Adap	ter for Ø60 post				·	·			

Turn Gobo - 85 mm

Design: FRIIS & MOLTKE Design



Luminaire specification:

Material: Cast aluminium Coating: Raw anodized

Graphite grey: YW355F Silver grey: Y2370I Corten brown: YX355F Black: Noir 900 Sablé, SN351F

Shade: Clear glass with silk coating at the edge
Mounting: 76 mm post, adapter for 60 mm post optional

Lead: 8.5 m lead, 2 x 1 mm², is included

Connection: In the post IP66, class II Impact resistance: IK08

Corrosion class: C4, C5 optional Wind sweeping area: 0.053 m²
Weight: 6.8 kg

Cooling: Active cooling, 25 dBA

LED and Gobo specifikation:

LED: 40 W

Operationel life: min 25,000 hours at ta max 25°C, L70

Colour temperature: 6300-6700 Kelvin

Colour correction filters for 3000 and 4000 K

available upon request

Distance to projection: 3-8 m

Lens: 85 mm standard

With 85 mm lens:

Distance to wall/ground/etc	4 m	6 m	8 m	
Projection diameter	1.8 m	2.7 m	3.7 m	

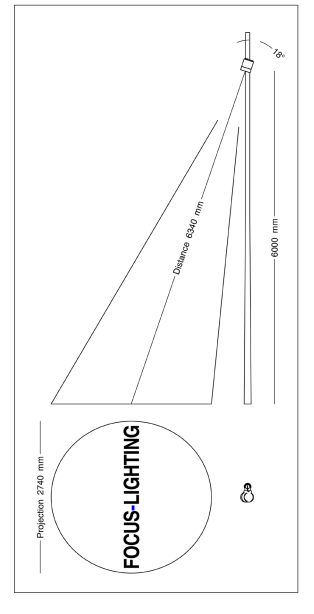
Focus Lighting supplies Gobo graphics according to your specifications - click here for details and inspiration

Position and adjustment of gobos:

Focus Lighting will position the gobo in the luminaire as shown to the right. If the gobo graphics are subject to orientation, they will meet the eye from the right side of the luminaire.

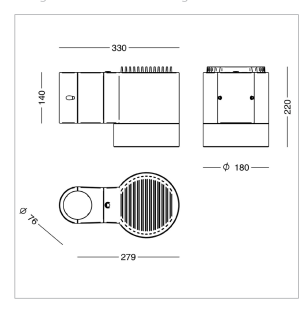
For adjustment and change of gobo, see Adjustment instructions.

Diameter Gobo glass: 50 mm Max diameter image: 40 mm



Turn Gobo - 63 mm

Design: FRIIS & MOLTKE Design



Luminaire specification:

Material: Cast aluminium Coating: Raw anodized

Graphite grey: YW355F Silver grey: Y2370I Corten brown: YX355F Black: Noir 900 Sablé, SN351F

Shade: Clear glass with silk coating at the edge
Mounting: 76 mm post, adapter for 60 mm post optional

Lead: 8.5 m lead, 2 x 1 mm², is included

Connection: In the post Classification: IP66, class II Impact resistance: IK08

Corrosion class: C4, C5 optional Wind sweeping area: 0.053 m²
Weight: 6.8 kg

Cooling: Active cooling, 25 dBA

LED and Gobo specifikation:

LED: 40 W

Operationel life: min 25,000 hours at ta max 25°C, L70

Colour temperature: 6300-6700 Kelvin

Colour correction filters for 3000 and 4000 K

available upon request

Distance to projection: 3-8 m Lens: 63 mm wide

With 63 mm lens:

Distance to wall/ground/etc	4 m	6 m	8 m	
Projection diameter	2.5 m	3.7 m	5.1 m	

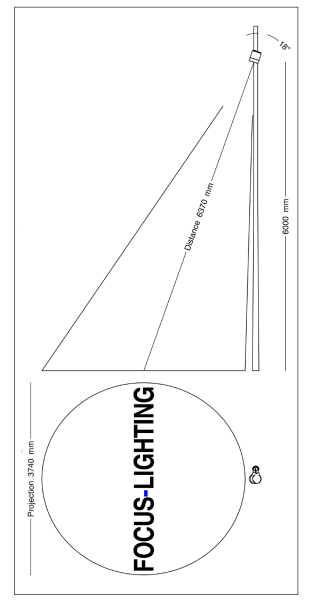
Focus Lighting supplies Gobo graphics according to your specifications - click here for details and inspiration

Position and adjustment of gobos:

Focus Lighting will position the gobo in the luminaire as shown to the right. If the gobo graphics are subject to orientation, they will meet the eye from the right side of the luminaire.

For adjustment and change of gobo, see Adjustment instructions.

Diameter Gobo glass: 50 mm Max diameter image: 40 mm



FOCUS-LIGHTING

Turn Spot & Turn Gobo

Design: FRIIS & MOLTKE Design



Combine **Turn Gobo** and **Turn Spot** for a flexible installation in Friis & Moltke's minimalistic design.