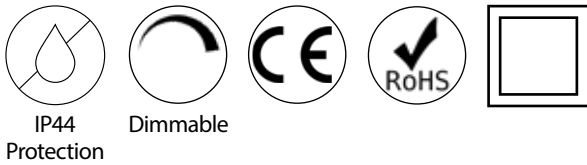


LED MOON SPOTS



TOTALLUX


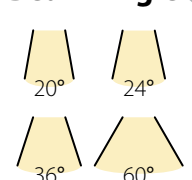
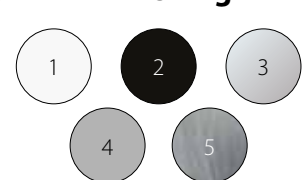
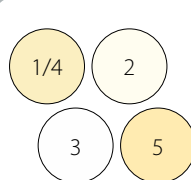





PRODUCT INFORMATION

Input Voltage:	220-240 V (LED driver on request)
Power factor:	> 0,8
CRI:	> 85 RA (CRI > 90 on request)
IP Value:	IP44
LED Type:	COB (Citizen / Epistar)
Reflector type:	1090 Aluminum polish anodizing
Fixture material:	Aluminum
Cable length:	150 mm

NAMING CHART (* = Standard option)

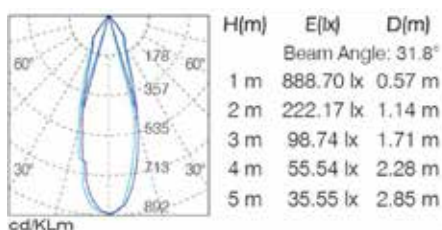
Type	Beam Angle	Finishing	KELVIN	Glass
 <p>Fixed</p> <p>6W = TLX6305 8W = TLX6307 10W = TLX6310</p> <p>Adjustable</p> <p>6W = TLX6405 8W = TLX6407 10W = TLX6410</p>	 <p>6W</p> <p>20° = 1 36° = 2* 60° = 3</p> <p>8W/10W</p> <p>24° = 1 36° = 2* 60° = 3</p>	 <p>Matt White = 1 Matt Black = 2 Satin Chrome = 3 Silver = 4 Polished Chrome = 5 Custom RAL/NCS = 6</p>	 <p>CRI 85</p> <p>3000K = 1 4000K = 2 5000K = 3 2700K = 5</p> <p>CRI 90</p> <p>3000K = 4</p>	 <p>Clear* Frosted</p>

Example:

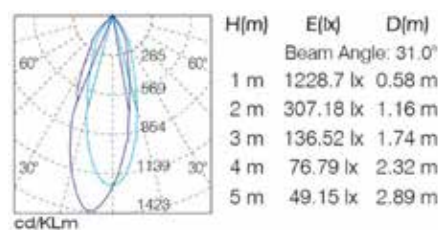
TLX6305.143-Frosted TLX LED Moon Spot (Fixed, 6W, 24°, Silver, 5000K, Frosted glass).

CANDELA CHART

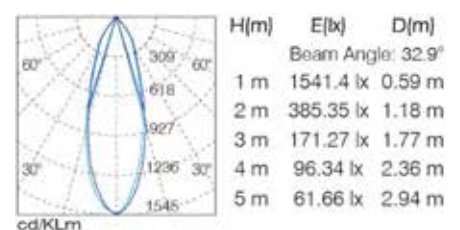
TLX6305.2 / TLX6405.2



TLX6307.2 / TLX6407.2



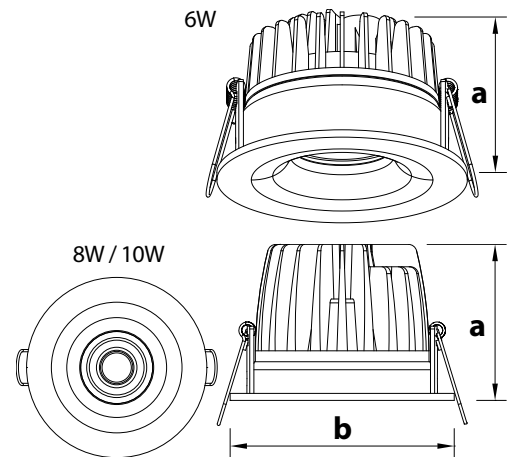
TLX6310.2 / TLX6410.2



MOON Fixed

TLX LED SPOTS

TLX LEDspot Moon Fixed (LED driver on request)



	6W	8W	10W
Dimensions (a, b):	52 mm, Ø80 mm	56 mm, Ø80 mm	56 mm, Ø80 mm
Cutting hole sides:	Ø74 mm	Ø74 mm	Ø74 mm
Forward power:	10 V DC	37 V DC	37 V DC
Current*:	500 mA	200 mA	250 mA
Lumen:	400 lm	550 lm	750 lm

*350 mA available on request

NAMING CHART

Type	Beam Angle	Finishing	KELVIN	Glass
Adjustable				
6W = TLX6305	6W	Matt White = 1	3000K = 1	Clear Frosted
8W = TLX6307	20° = 1	Matt Black = 2	4000K = 2	
10W = TLX6310	8W/10W	Satin Chrome = 3	5000K = 3	
	24° = 1	Silver = 4	3000K* = 4	
	36° = 2	Polished Chrome = 5	2700K = 5	
	60° = 3	Custom RAL/NCS = 6	*CRI90	



MOON Adjustable TLX LED SPOTS

TLX LEDspot Moon Adjustable (LED driver on request)



	6W	8W	10W
Dimensions (a, b):	52 mm, Ø90 mm	56 mm, Ø90 mm	56 mm, Ø90 mm
Cutting hole sides:	Ø84 mm	Ø84 mm	Ø84 mm
Forward power:	10 V DC	36 V DC	36 V DC
Current*:	500 mA	200 mA	260 mA
Lumen:	400 lm	550 lm	750 lm

*350 mA available on request

NAMING CHART

Type	Beam Angle	Finishing	KELVIN	Glass
Adjustable	6W			
6W = TLX6305	20° = 1	Matt White = 1	3000K = 1	Clear Frosted
8W = TLX6307	36° = 2	Matt Black = 2	4000K = 2	
10W = TLX6310	60° = 3	Satin Chrome = 3	5000K = 3	
		Silver = 4	3000K* = 4	
		Polished Chrome = 5	2700K = 5	
		Custom RAL/NCS = 6	*CRI90	



MOON Specials

TLX LED SPOTS

CRI:	> 80 RA
Dimensions (a, b):	52 mm, Ø80 mm
Cutting Size:	Ø74 mm
Beam Angles:	24°, 36° (standard), 60°
Finishings:	Matt White, Matt Black, Satin Chrome, Silver, Polished Chrome, Custom RAL/NCS
Glass options:	Clear (standard), Frosted

TLX LEDspot Moon RED/Warm White (Fixed) [TLX6305.xx6-x] *(LED driver on request)*

	RED	Warm White
Color Temperature:	620-630nm	2700K / 3000K
Forward Power:	26-28 V DC	36-38 V DC
Lumen:	275 lm	530 lm
Current, Wattage:	150 mA, 6W	150 mA, 6W

TLX LEDspot Moon BLUE/Warm White (Fixed) [TLX6305.xx7-x] *(LED driver on request)*

	BLUE	Warm White
Color Temperature:	460-470nm	2700K
Forward Power:	36-38 V DC	36-38 V DC
Lumen:	125 lm	530 lm
Current, Wattage:	150 mA, 6W	150 mA, 6W

Connectors

Connector Services

TOTALLUX offers pre-assembled IP-rated (IP20/67) connectors not only for the TLX LED Moon Spot series but also within the complete TLX LED program. With the knowledge and detailing of our LED products, we can advise, offer, assemble and deliver the type of connector needed for your project.

We work with brands like Wago, Wieland, Phoenix, Escha, and many others.



Wago

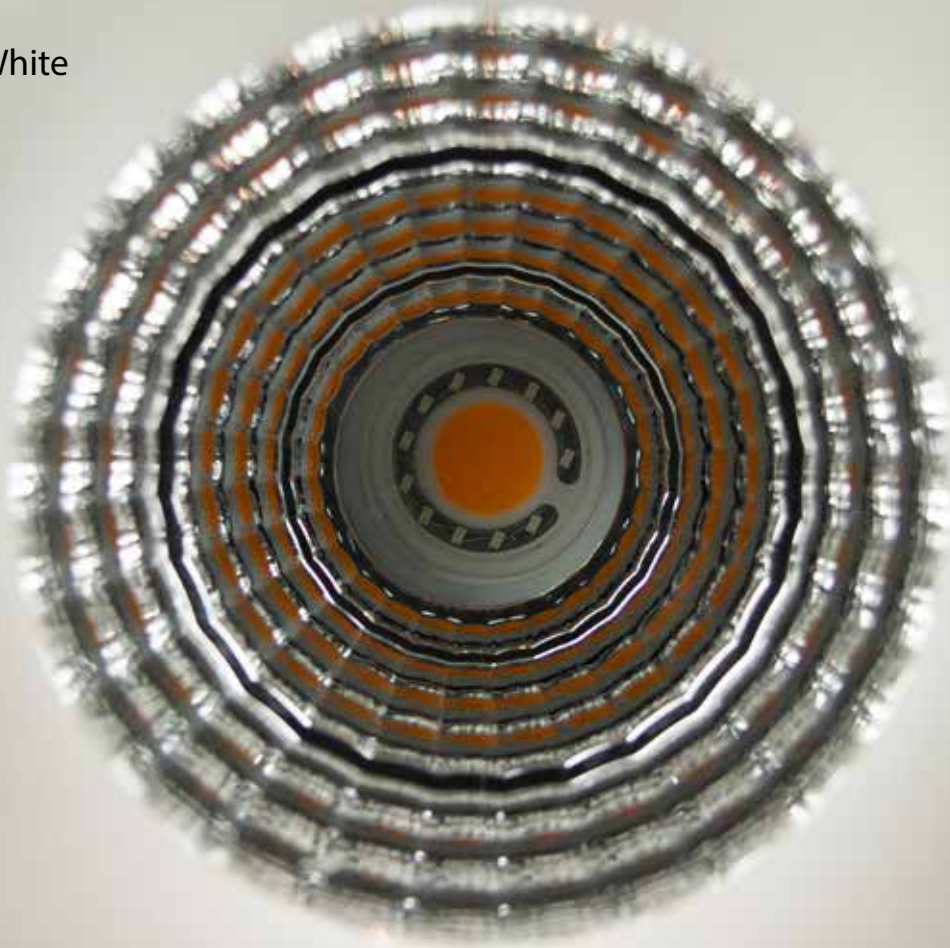


Wieland



Escha

RED/Warm White
COB detail.



Moon Spot customization
in our Totallux workshop.

TOTALLUX

Antennestraat 76 • 1322 AS Almere • The Netherlands
+31 (0)36 529 1756 • info@totallux.nl • www.totallux.nl