



TARO

SUSPENDED LUMINAIRES

TARO is especially eye-catching as a suspended luminaire. Its translucent acrylic ring creates a greater effect at a distance, and the glare rings that limit looking into the luminaire enable its appearance to be customised to a greater extent. The conical sleeve for the textile-clad power lead completes the high fabrication quality of this luminaire.

Design



Elegant cable guide sleeve as a design element for the transition from the cable to the luminaire head
Two standard cable lengths: LED version: 1.5 m and 3.0 m, HIT version: 1.5 m

Rich in variants



Acrylic ring: visible light emphasises the luminaire and generates a long-distance effect
Anti-glare ring for deeper suppression of the light

Seamless integration

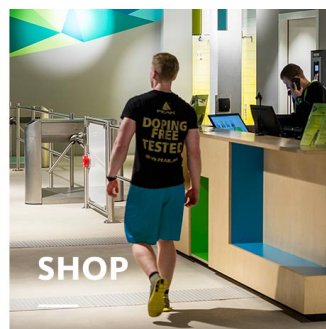
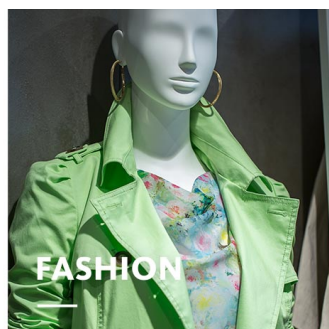
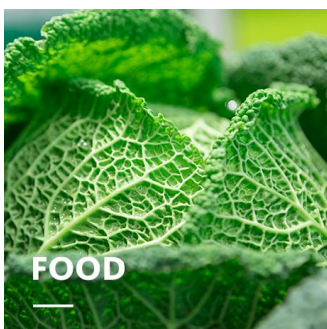


Luminaire head in the same type of design E59 for perfect concept supplementing



Intelligent lighting control system

LED^{IQ} for your smart lighting management

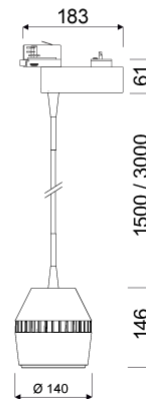
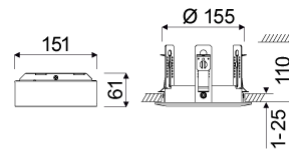





TARO

oktalite

www.oktalite.com/taro-p

Type of luminaire	Suspended luminaires
Application areas	Accent lighting
Pan/tilt range	fixed
Mounting	3-circuit power track adapter, Recessed plate bayonet H10, Surface-mounting rosette H9
Ceiling thickness	1 - 25 mm
Lighting technology	LED
Lumen category	1500 lm - 4000 lm
Light colour White	2700 K, 3000 K, 3100 K Best Colour, 3100 K Efficient Colour, 3500 K, 4000 K
Light colour Food*	B+V+C, M, M+F
Cooling	passive
Supply unit	Driver separate / integrated
Luminaire colour	RAL 9005 jet black RAL 9006 white aluminium RAL 9016 traffic white Special colours on request Bicolour finish: cooling fins always black
Surface	structure powder-coated
Suspension length	1500mm, 3000mm
Nominal voltage	220 - 240 V, 50/60Hz
Lighting controls	on request
Weight	Approx. 2.1 kg
Components	



-  Luminaire housing
-  Optic
-  Supply unit

Test seal

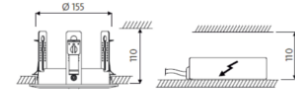


* B = Bakery, V = Vegetable, C = Cheese,
M = Meat,
M = Meat, F = Fish

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

**TARO****oktalite**

Mounting Recessed plate bayonet H10 (Ø 155mm)
 Supply unit separate

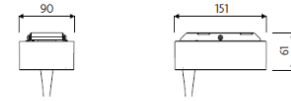


Lumen category	Light colour	CRI [RA]	system luminous flux*	System performance	Suspension length	Order number		
						white	silver	black
3000 lm	2700 K	82	2840 lm	21 W	1500mm	10162739	10162740	10162741
3000 lm	2700 K	82	2840 lm	21 W	3000mm	10162742	10162743	10162744
3000 lm	3000 K	85	3050 lm	21 W	1500mm	10162745	10162746	10162747
3000 lm	3000 K	85	3050 lm	21 W	3000mm	10162748	10162749	10162750
3000 lm	3100 K	95	3015 lm	26 W	1500mm	10162769	10162770	10162771
3000 lm	3100 K Best Colour	95	3015 lm	26 W	3000mm	10162772	10162773	10162774
3000 lm	3100 K Efficient Colour	85	2975 lm	21 W	1500mm	10162751	10162752	10162753
3000 lm	3100 K Efficient Colour	85	2975 lm	21 W	3000mm	10162754	10162755	10162756
3000 lm	3500 K	85	3095 lm	21 W	1500mm	10162757	10162758	10162759
3000 lm	3500 K	85	3095 lm	21 W	3000mm	10162760	10162761	10162762
3000 lm	4000 K	85	3160 lm	21 W	1500mm	10162763	10162764	10162765
3000 lm	4000 K	85	3160 lm	21 W	3000mm	10162766	10162767	10162768
4000 lm	2700 K	82	3755 lm	28 W	1500mm	10162739	10162740	10162741
4000 lm	2700 K	82	3755 lm	28 W	3000mm	10162742	10162743	10162744
4000 lm	3000 K	85	4035 lm	28 W	1500mm	10162745	10162746	10162747
4000 lm	3000 K	85	4035 lm	28 W	3000mm	10162748	10162749	10162750
4000 lm	3100 K	95	3915 lm	36 W	1500mm	10162769	10162770	10162771
4000 lm	3100 K Best Colour	95	3915 lm	36 W	3000mm	10162772	10162773	10162774
4000 lm	3100 K Efficient Colour	85	3930 lm	28 W	1500mm	10162751	10162752	10162753
4000 lm	3100 K Efficient Colour	85	3930 lm	28 W	3000mm	10162754	10162755	10162756
4000 lm	3500 K	85	4095 lm	28 W	1500mm	10162757	10162758	10162759
4000 lm	3500 K	85	4095 lm	28 W	3000mm	10162760	10162761	10162762
4000 lm	4000 K	85	4175 lm	28 W	1500mm	10162763	10162764	10162765
4000 lm	4000 K	85	4175 lm	28 W	3000mm	10162766	10162767	10162768

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

1500 lm	M	-	1485 lm	23 W	1500mm	10157024	10157025	10157026
1500 lm	M	-	1485 lm	23 W	3000mm	10157027	10157028	10157029
1500 lm	M+F	-	1555 lm	23 W	1500mm	10157042	10157043	10157044
1500 lm	M+F	-	1555 lm	23 W	3000mm	10157045	10157046	10157047
2000 lm	B+V+C	-	2045 lm	19 W	1500mm	10157060	10157061	10157062
2000 lm	B+V+C	-	2045 lm	19 W	3000mm	10157063	10157064	10157065
2000 lm	M	-	1975 lm	30 W	1500mm	10157024	10157025	10157026
2000 lm	M	-	1975 lm	30 W	3000mm	10157027	10157028	10157029
2000 lm	M+F	-	2070 lm	30 W	1500mm	10157042	10157043	10157044
2000 lm	M+F	-	2070 lm	30 W	3000mm	10157045	10157046	10157047
3000 lm	B+V+C	-	3060 lm	30 W	1500mm	10157060	10157061	10157062
3000 lm	B+V+C	-	3060 lm	30 W	3000mm	10157063	10157064	10157065
3000 lm	M	-	2725 lm	47 W	1500mm	10157024	10157025	10157026
3000 lm	M	-	2725 lm	47 W	3000mm	10157027	10157028	10157029
3000 lm	M+F	-	2865 lm	47 W	1500mm	10157042	10157043	10157044
3000 lm	M+F	-	2865 lm	47 W	3000mm	10157045	10157046	10157047
4000 lm	B+V+C	-	3810 lm	40 W	1500mm	10157060	10157061	10157062
4000 lm	B+V+C	-	3810 lm	40 W	3000mm	10157063	10157064	10157065

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

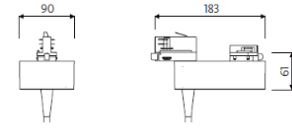
**TARO****oktalite**Mounting
Supply unitSurface-mounting rosette H9
integrated

Lumen category	Light colour	CRI [RA]	system luminous flux*	System performance	Suspension length	Order number		
						white	silver	black
3000 lm	2700 K	82	2840 lm	21 W	1500mm	10162775	10162776	10162777
3000 lm	2700 K	82	2840 lm	21 W	3000mm	10162778	10162779	10162780
3000 lm	3000 K	85	3050 lm	21 W	1500mm	10162781	10162782	10162783
3000 lm	3000 K	85	3050 lm	21 W	3000mm	10162784	10162785	10162786
3000 lm	3100 K	95	3015 lm	26 W	1500mm	10162805	10162806	10162807
3000 lm	3100 K Best Colour	95	3015 lm	26 W	3000mm	10162808	10162809	10162810
3000 lm	3100 K Efficient Colour	85	2975 lm	21 W	1500mm	10162787	10162788	10162789
3000 lm	3100 K Efficient Colour	85	2975 lm	21 W	3000mm	10162790	10162791	10162792
3000 lm	3500 K	85	3095 lm	21 W	1500mm	10162793	10162794	10162795
3000 lm	3500 K	85	3095 lm	21 W	3000mm	10162796	10162797	10162798
3000 lm	4000 K	85	3160 lm	21 W	1500mm	10162799	10162800	10162801
3000 lm	4000 K	85	3160 lm	21 W	3000mm	10162802	10162803	10162804
4000 lm	2700 K	82	3755 lm	28 W	1500mm	10162817	10162818	10162819
4000 lm	2700 K	82	3755 lm	28 W	3000mm	10162820	10162821	10162822
4000 lm	3000 K	85	4035 lm	28 W	1500mm	10162829	10162830	10162831
4000 lm	3000 K	85	4035 lm	28 W	3000mm	10162832	10162833	10162834
4000 lm	3100 K	95	3915 lm	36 W	1500mm	10162877	10162878	10162879
4000 lm	3100 K Best Colour	95	3915 lm	36 W	3000mm	10162880	10162881	10162882
4000 lm	3100 K Efficient Colour	85	3930 lm	28 W	1500mm	10162841	10162842	10162843
4000 lm	3100 K Efficient Colour	85	3930 lm	28 W	3000mm	10162844	10162845	10162846
4000 lm	3500 K	85	4095 lm	28 W	1500mm	10162853	10162854	10162855
4000 lm	3500 K	85	4095 lm	28 W	3000mm	10162856	10162857	10162858
4000 lm	4000 K	85	4175 lm	28 W	1500mm	10162865	10162866	10162867
4000 lm	4000 K	85	4175 lm	28 W	3000mm	10162868	10162869	10162870

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

1500 lm	M	-	1485 lm	23 W	1500mm	10163755	10163756	10163757
1500 lm	M	-	1485 lm	23 W	3000mm	10163761	10163762	10163763
1500 lm	M+F	-	1555 lm	23 W	1500mm	10163758	10163759	10163760
1500 lm	M+F	-	1555 lm	23 W	3000mm	10163764	10163765	10163766
2000 lm	M	-	1975 lm	30 W	1500mm	10153022	10153023	10153024
2000 lm	M	-	1975 lm	30 W	3000mm	10153025	10153026	10153027
2000 lm	M+F	-	2070 lm	30 W	1500mm	10153220	10153221	10153222
2000 lm	M+F	-	2070 lm	30 W	3000mm	10153223	10153224	10153225
3000 lm	B+V+C	-	3060 lm	30 W	1500mm	10154906	10154907	10154908
3000 lm	B+V+C	-	3060 lm	30 W	3000mm	10154909	10154910	10154911
3000 lm	M	-	2725 lm	47 W	1500mm	10153034	10153035	10153036
3000 lm	M	-	2725 lm	47 W	3000mm	10153037	10153038	10153039
3000 lm	M+F	-	2865 lm	47 W	1500mm	10153232	10153233	10153234
3000 lm	M+F	-	2865 lm	47 W	3000mm	10153235	10153236	10153237
4000 lm	B+V+C	-	3810 lm	40 W	1500mm	10157938	10157939	10157940
4000 lm	B+V+C	-	3810 lm	40 W	3000mm	10157941	10157942	10157943

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

**TARO****oktalite**Mounting
Supply unitCanopy rectangular with track adapter 3P-H9
integrated

Lumen category	Light colour	CRI [RA]	system luminous flux*	System performance	Suspension length	Order number		
						white	silver	black
3000 lm	2700 K	82	2840 lm	21 W	1500mm	10162631	10162632	10162633
3000 lm	2700 K	82	2840 lm	21 W	3000mm	10162634	10162635	10162636
3000 lm	3000 K	85	3050 lm	21 W	1500mm	10162637	10162638	10162639
3000 lm	3000 K	85	3050 lm	21 W	3000mm	10162640	10162641	10162642
3000 lm	3100 K	95	3015 lm	26 W	1500mm	10162661	10162662	10162663
3000 lm	3100 K Best Colour	95	3015 lm	26 W	3000mm	10162664	10162665	10162666
3000 lm	3100 K Efficient Colour	85	2975 lm	21 W	1500mm	10162643	10162644	10162645
3000 lm	3100 K Efficient Colour	85	2975 lm	21 W	3000mm	10162646	10162647	10162648
3000 lm	3500 K	85	3095 lm	21 W	1500mm	10162649	10162650	10162651
3000 lm	3500 K	85	3095 lm	21 W	3000mm	10162652	10162653	10162654
3000 lm	4000 K	85	3160 lm	21 W	1500mm	10162655	10162656	10162657
3000 lm	4000 K	85	3160 lm	21 W	3000mm	10162658	10162659	10162660
4000 lm	2700 K	82	3755 lm	28 W	1500mm	10162673	10162674	10162675
4000 lm	2700 K	82	3755 lm	28 W	3000mm	10162676	10162677	10162678
4000 lm	3000 K	85	4035 lm	28 W	1500mm	10162685	10162686	10162687
4000 lm	3000 K	85	4035 lm	28 W	3000mm	10162688	10162689	10162690
4000 lm	3100 K	95	3915 lm	36 W	1500mm	10162733	10162734	10162735
4000 lm	3100 K Best Colour	95	3915 lm	36 W	3000mm	10162736	10162737	10162738
4000 lm	3100 K Efficient Colour	85	3930 lm	28 W	1500mm	10162697	10162698	10162699
4000 lm	3100 K Efficient Colour	85	3930 lm	28 W	3000mm	10162700	10162701	10162702
4000 lm	3500 K	85	4095 lm	28 W	1500mm	10162709	10162710	10162711
4000 lm	3500 K	85	4095 lm	28 W	3000mm	10162712	10162713	10162714
4000 lm	4000 K	85	4175 lm	28 W	1500mm	10162721	10162722	10162723
4000 lm	4000 K	85	4175 lm	28 W	3000mm	10162724	10162725	10162726

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

1500 lm	M	-	1485 lm	23 W	1500mm	10163743	10163744	10163745
1500 lm	M	-	1485 lm	23 W	3000mm	10163749	10163750	10163751
1500 lm	M+F	-	1555 lm	23 W	1500mm	10163746	10163747	10163748
1500 lm	M+F	-	1555 lm	23 W	3000mm	10163752	10163753	10163754
2000 lm	M	-	1975 lm	30 W	1500mm	10152992	10152993	10152994
2000 lm	M	-	1975 lm	30 W	3000mm	10152995	10152996	10152997
2000 lm	M+F	-	2070 lm	30 W	1500mm	10153190	10153191	10153192
2000 lm	M+F	-	2070 lm	30 W	3000mm	10153193	10153194	10153195
3000 lm	B+V+C	-	3060 lm	30 W	1500mm	10154888	10154889	10154890
3000 lm	B+V+C	-	3060 lm	30 W	3000mm	10154891	10154892	10154893
3000 lm	M	-	2725 lm	47 W	1500mm	10153004	10153005	10153006
3000 lm	M	-	2725 lm	47 W	3000mm	10153007	10153008	10153009
3000 lm	M+F	-	2865 lm	47 W	1500mm	10153202	10153203	10153204
3000 lm	M+F	-	2865 lm	47 W	3000mm	10153205	10153206	10153207
4000 lm	B+V+C	-	3810 lm	40 W	1500mm	10157932	10157933	10157934
4000 lm	B+V+C	-	3810 lm	40 W	3000mm	10157935	10157936	10157937

Accessories	Order number		
	white	silver	black
Glare ring, Acrylic	10108405		
Glare ring, Metal			10103282

* System luminous flux based on medium flood reflector in silver.

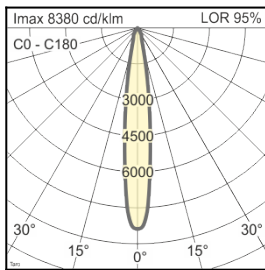
Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

Optic Taro - LED

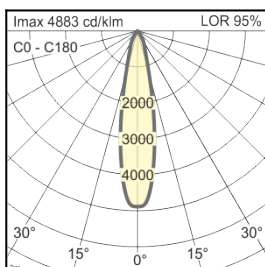
oktalite

Version	interchangeable reflector system
Mounting	Bayonet connector
Reflector colour	silver
Lighting technology	LED

Beam angle Spot	Type of reflector	Cover / filter	LOR*	Order number																						
				white	silver	black																				
<table border="1"> <thead> <tr> <th colspan="4">Taro - SP</th> </tr> <tr> <th>Höhe [m]</th> <th>KegelØ [cm]</th> <th>E(0°) [lx/klm]</th> <th>E(C0) [lx/klm]</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>24</td> <td>8380</td> <td>4152</td> </tr> <tr> <td>2</td> <td>48</td> <td>2095</td> <td>1038</td> </tr> <tr> <td>3</td> <td>73</td> <td>931</td> <td>461</td> </tr> </tbody> </table>	Taro - SP				Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	1	24	8380	4152	2	48	2095	1038	3	73	931	461	Segmented, MIRO-SILVER®	without	95 %	10115661	10115662	10115663
Taro - SP																										
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]																							
1	24	8380	4152																							
2	48	2095	1038																							
3	73	931	461																							



Beam angle Medium Flood	Type of reflector	Cover / filter	LOR*	Order number																						
				white	silver	black																				
<table border="1"> <thead> <tr> <th colspan="4">Taro - MF</th> </tr> <tr> <th>Höhe [m]</th> <th>KegelØ [cm]</th> <th>E(0°) [lx/klm]</th> <th>E(C0) [lx/klm]</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>36</td> <td>4883</td> <td>2346</td> </tr> <tr> <td>2</td> <td>71</td> <td>1221</td> <td>586</td> </tr> <tr> <td>3</td> <td>107</td> <td>543</td> <td>261</td> </tr> </tbody> </table>	Taro - MF				Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	1	36	4883	2346	2	71	1221	586	3	107	543	261	Segmented, MIRO-SILVER®	without	95 %	10115664	10115665	10115666
Taro - MF																										
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]																							
1	36	4883	2346																							
2	71	1221	586																							
3	107	543	261																							



Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

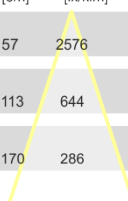
Optic Taro - LED

oktalite

Version	interchangeable reflector system
Mounting	Bayonet connector
Reflector colour	silver
Lighting technology	LED

Beam angle Flood	Type of reflector	Cover / filter	LOR*	Order number		
				white	silver	black

Taro - FL			
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]
1	57	2576	1153
2	113	644	288
3	170	286	128



Segmented, MIRO-SILVER®

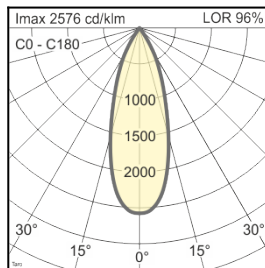
without

96 %

10115667


10115668

10115669



Beam angle Wide Flood	Type of reflector	Cover / filter	LOR*	Order number		
				white	silver	black

Taro - WFL			
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]
1	91	1316	499
2	181	329	125
3	272	146	55



Aluminium, anodised

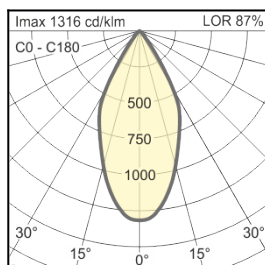
without

87 %

10122920

10122921

10122922



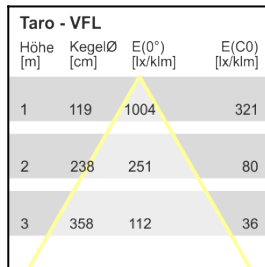
Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16

Optic Taro - LED

Version	interchangeable reflector system
Mounting	Bayonet connector
Reflector colour	silver
Lighting technology	LED

Beam angle Very Wide Flood	Type of reflector	Cover / filter	LOR*	Order number		
				white	silver	black

Taro - VFL			
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]
1	119	1004	321
2	238	251	80
3	358	112	36



Aluminium, anodised

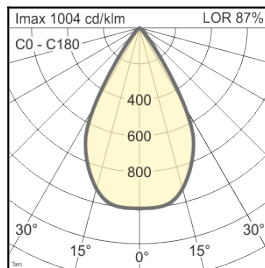
without

87 %

10122923

10122924

10122925



Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16



Supply unit - LED

Driver

oktalite

Connection type	Pre-wired plug-in connectivity
Mains connection	GST 18i3
Luminaire connection	GST15i2
Cable length secondary	400 mm
Nominal voltage	220 - 240 V, 50/60Hz
Schutzart_EN	IP20
Schutzklasse_EN	I, II
Lighting controls	on request
Lighting technology	LED

Lighting technology	Output	System performance	Order number
LED	500 mA	19 W	10164310
LED	550 mA	21 W	10164305
LED	600 mA	23 W	10164308
LED	700 mA	26 W	10164306
LED	750 mA	28 W	10164307
LED	800 mA	30 W	10164309
LED	950 mA	36 W	10164646
LED	1050 mA	40 W	10164647
LED	1200 mA	47 W	10154731

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 · Product images are used as an example and may differ from the original · We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T +49 221 59767-0 · F +49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2019-06-16