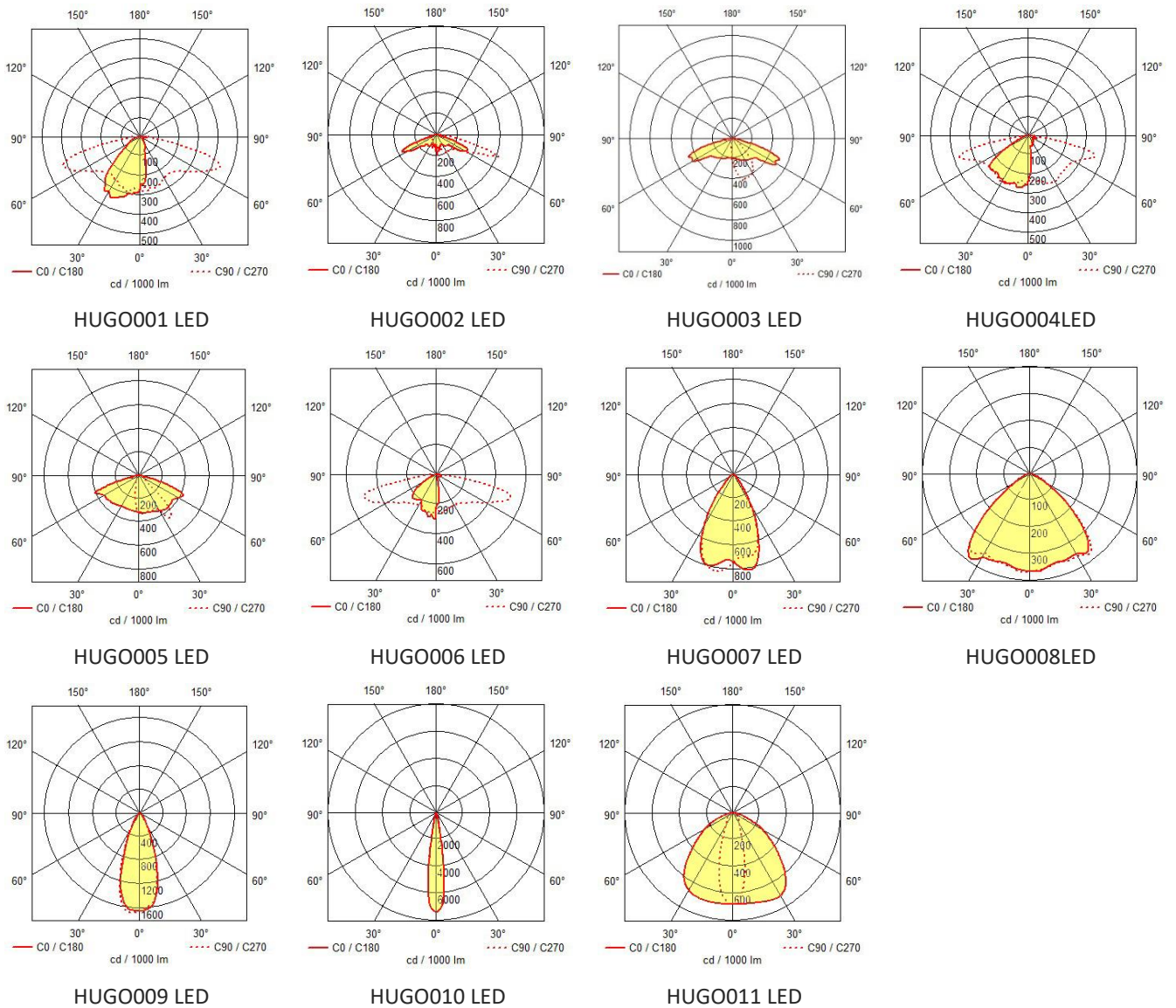


Type of luminaire	street
Application areas	street and road lighting
Mounting	On console 50 mm
Pan/tilt range	--
Supply unit	LED Driver integrated (LED Driver DALI on request)
Nominal voltage	220V, 50Hz
System performance	40 W, 60 W, 80 W, 100 W, 120 W
Lighting technology	LED SMD 3535
Optic	PMMA lens
Beam angle	11 beam angle options
Luminous Flux	5760 - 17280 lm
Light colour	3000 K, 4000 K, 5000 K, 5700 K
CRI	70
Power factor	0,95
Protection rating	IP65
Cooling	passive
Body	Aluminum
Body colour	black, gray, Special colours on request
Dimensions	700 x 330 x 110 mm
Weight	7,15 kg
Life time	70 000 hours.
Warranty	5 years/25 000 hours
Certificates	UA, CE



Beam angle options



Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
001 LED 40W/730 G 001 LED 40W/730 B	001	40 W	70	3000 K	4896 lm
001 LED 40W/740 G 001 LED 40W/740 B	001	40 W	70	4000 K	5760 lm
001 LED 40W/750 G 001 LED 40W/750 B	001	40 W	70	5000 K	5760 lm
001 LED 40W/757 G 001 LED 40W/757 B	001	40 W	70	5700 K	5760 lm
002 LED 40W/730 G 002 LED 40W/730 B	002	40 W	70	3000 K	4896 lm
002 LED 40W/740 G 002 LED 40W/740 B	002	40 W	70	4000 K	5760 lm
002 LED 40W/750 G 002 LED 40W/750 B	002	40 W	70	5000 K	5760 lm
002 LED 40W/757 G 002 LED 40W/757 B	002	40 W	70	5700 K	5760 lm
003 LED 40W/730 G 003 LED 40W/730 B	003	40 W	70	3000 K	4896 lm
003 LED 40W/740 G 003 LED 40W/740 B	003	40 W	70	4000 K	5760 lm
003 LED 40W/750 G 003 LED 40W/750 B	003	40 W	70	5000 K	5760 lm
003 LED 40W/757 G 003 LED 40W/757 B	003	40 W	70	5700 K	5760 lm
004 LED 40W/730 G 004 LED 40W/730 B	004	40 W	70	3000 K	4896 lm
004 LED 40W/740 G 004 LED 40W/740 B	004	40 W	70	4000 K	5760 lm
004 LED 40W/750 G 004 LED 40W/750 B	004	40 W	70	5000 K	5760 lm
004 LED 40W/757 G 004 LED 40W/757 B	004	40 W	70	5700 K	5760 lm
005 LED 40W/730 G 005 LED 40W/730 B	005	40 W	70	3000 K	4896 lm
005 LED 40W/740 G 005 LED 40W/740 B	005	40 W	70	4000 K	5760 lm
005 LED 40W/750 G 005 LED 40W/750 B	005	40 W	70	5000 K	5760 lm
005 LED 40W/757 G 005 LED 40W/757 B	005	40 W	70	5700 K	5760 lm
006 LED 40W/730 G 006 LED 40W/730 B	006	40 W	70	3000 K	4896 lm
006 LED 40W/740 G 006 LED 40W/740 B	006	40 W	70	4000 K	5760 lm
006 LED 40W/750 G 006 LED 40W/750 B	006	40 W	70	5000 K	5760 lm
006 LED 40W/757 G 006 LED 40W/757 B	006	40 W	70	5700 K	5760 lm
007 LED 40W/730 G 007 LED 40W/730 B	007	40 W	70	3000 K	4896 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
007 LED 40W/740 G	007	40 W	70	4000 K	5760 lm
007 LED 40W/740 B					
007 LED 40W/750 G	007	40 W	70	5000 K	5760 lm
007 LED 40W/750 B					
007 LED 40W/757 G	007	40 W	70	5700 K	5760 lm
007 LED 40W/757 B					
008 LED 40W/730 G	008	40 W	70	3000 K	4896 lm
008 LED 40W/730 B					
008 LED 40W/740 G	008	40 W	70	4000 K	5760 lm
008 LED 40W/740 B					
008 LED 40W/750 G	008	40 W	70	5000 K	5760 lm
008 LED 40W/750 B					
008 LED 40W/757 G	008	40 W	70	5700 K	5760 lm
008 LED 40W/757 B					
009 LED 40W/730 G	009	40 W	70	3000 K	4896 lm
009 LED 40W/730 B					
009 LED 40W/740 G	009	40 W	70	4000 K	5760 lm
009 LED 40W/740 B					
009 LED 40W/750 G	009	40 W	70	5000 K	5760 lm
009 LED 40W/750 B					
009 LED 40W/757 G	009	40 W	70	5700 K	5760 lm
009 LED 40W/757 B					
010 LED 40W/730 G	010	40 W	70	3000 K	4896 lm
010 LED 40W/730 B					
010 LED 40W/740 G	010	40 W	70	4000 K	5760 lm
010 LED 40W/740 B					
010 LED 40W/750 G	010	40 W	70	5000 K	5760 lm
010 LED 40W/750 B					
010 LED 40W/757 G	010	40 W	70	5700 K	5760 lm
010 LED 40W/757 B					
011 LED 40W/730 G	011	40 W	70	3000 K	4896 lm
011 LED 40W/730 B					
011 LED 40W/740 G	011	40 W	70	4000 K	5760 lm
011 LED 40W/740 B					
011 LED 40W/750 G	011	40 W	70	5000 K	5760 lm
011 LED 40W/750 B					
011 LED 40W/757 G	011	40 W	70	5700 K	5760 lm
011 LED 40W/757 B					
001 LED 60W/730 G	001	60 W	70	3000 K	7344 lm
001 LED 60W/730 B					
001 LED 60W/740 G	001	60 W	70	4000 K	8640 lm
001 LED 60W/740 B					
001 LED 60W/750 G	001	60 W	70	5000 K	8640 lm
001 LED 60W/750 B					
001 LED 60W/757 G	001	60 W	70	5700 K	8640 lm
001 LED 60W/757 B					
002 LED 60W/730 G	002	60 W	70	3000 K	7344 lm
002 LED 60W/730 B					
002 LED 60W/740 G	002	60 W	70	4000 K	8640 lm
002 LED 60W/740 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra> 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
002 LED 60W/750 G	002	60 W	70	5000 K	8640 lm
002 LED 60W/750 B					
002 LED 60W/757 G	002	60 W	70	5700 K	8640 lm
002 LED 60W/757 B					
003 LED 60W/730 G	003	60 W	70	3000 K	7344 lm
003 LED 60W/730 B					
003 LED 60W/740 G	003	60 W	70	4000 K	8640 lm
003 LED 60W/740 B					
003 LED 60W/750 G	003	60 W	70	5000 K	8640 lm
003 LED 60W/750 B					
003 LED 60W/757 G	003	60 W	70	5700 K	8640 lm
003 LED 60W/757 B					
004 LED 60W/730 G	004	60 W	70	3000 K	7344 lm
004 LED 60W/730 B					
004 LED 60W/740 G	004	60 W	70	4000 K	8640 lm
004 LED 60W/740 B					
004 LED 60W/750 G	004	60 W	70	5000 K	8640 lm
004 LED 60W/750 B					
004 LED 60W/757 G	004	60 W	70	5700 K	8640 lm
004 LED 60W/757 B					
005 LED 60W/730 G	005	60 W	70	3000 K	7344 lm
005 LED 60W/730 B					
005 LED 60W/740 G	005	60 W	70	4000 K	8640 lm
005 LED 60W/740 B					
005 LED 60W/750 G	005	60 W	70	5000 K	8640 lm
005 LED 60W/750 B					
005 LED 60W/757 G	005	60 W	70	5700 K	8640 lm
005 LED 60W/757 B					
006 LED 60W/730 G	006	60 W	70	3000 K	7344 lm
006 LED 60W/730 B					
006 LED 60W/740 G	006	60 W	70	4000 K	8640 lm
006 LED 60W/740 B					
006 LED 60W/750 G	006	60 W	70	5000 K	8640 lm
006 LED 60W/750 B					
006 LED 60W/757 G	006	60 W	70	5700 K	8640 lm
006 LED 60W/757 B					
007 LED 60W/730 G	007	60 W	70	3000 K	7344 lm
007 LED 60W/730 B					
007 LED 60W/740 G	007	60 W	70	4000 K	8640 lm
007 LED 60W/740 B					
007 LED 60W/750 G	007	60 W	70	5000 K	8640 lm
007 LED 60W/750 B					
007 LED 60W/757 G	007	60 W	70	5700 K	8640 lm
007 LED 60W/757 B					
008 LED 60W/730 G	008	60 W	70	3000 K	7344 lm
008 LED 60W/730 B					
008 LED 60W/740 G	008	60 W	70	4000 K	8640 lm
008 LED 60W/740 B					
008 LED 60W/750 G	008	60 W	70	5000 K	8640 lm
008 LED 60W/750 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
008 LED 60W/757 G	008	60 W	70	5700 K	8640 lm
008 LED 60W/757 B					
009 LED 60W/730 G	009	60 W	70	3000 K	7344 lm
009 LED 60W/730 B					
009 LED 60W/740 G	009	60 W	70	4000 K	8640 lm
009 LED 60W/740 B					
009 LED 60W/750 G	009	60 W	70	5000 K	8640 lm
009 LED 60W/750 B					
009 LED 60W/757 G	009	60 W	70	5700 K	8640 lm
009 LED 60W/757 B					
010 LED 60W/730 G	010	60 W	70	3000 K	7344 lm
010 LED 60W/730 B					
010 LED 60W/740 G	010	60 W	70	4000 K	8640 lm
010 LED 60W/740 B					
010 LED 60W/750 G	010	60 W	70	5000 K	8640 lm
010 LED 60W/750 B					
010 LED 60W/757 G	010	60 W	70	5700 K	8640 lm
010 LED 60W/757 B					
011 LED 60W/730 G	011	60 W	70	3000 K	7344 lm
011 LED 60W/730 B					
011 LED 60W/740 G	011	60 W	70	4000 K	8640 lm
011 LED 60W/740 B					
011 LED 60W/750 G	011	60 W	70	5000 K	8640 lm
011 LED 60W/750 B					
011 LED 60W/757 G	011	60 W	70	5700 K	8640 lm
011 LED 60W/757 B					
001 LED 80W/730 G	001	80 W	70	3000 K	9792 lm
001 LED 80W/730 B					
001 LED 80W/740 G	001	80 W	70	4000 K	11520 lm
001 LED 80W/740 B					
001 LED 80W/750 G	001	80 W	70	5000 K	11520 lm
001 LED 80W/750 B					
001 LED 80W/757 G	001	80 W	70	5700 K	11520 lm
001 LED 80W/757 B					
002 LED 80W/730 G	002	80 W	70	3000 K	9792 lm
002 LED 80W/730 B					
002 LED 80W/740 G	002	80 W	70	4000 K	11520 lm
002 LED 80W/740 B					
002 LED 80W/750 G	002	80 W	70	5000 K	11520 lm
002 LED 80W/750 B					
002 LED 80W/757 G	002	80 W	70	5700 K	11520 lm
002 LED 80W/757 B					
003 LED 80W/730 G	003	80 W	70	3000 K	9792 lm
003 LED 80W/730 B					
003 LED 80W/740 G	003	80 W	70	4000 K	11520 lm
003 LED 80W/740 B					
003 LED 80W/750 G	003	80 W	70	5000 K	11520 lm
003 LED 80W/750 B					
003 LED 80W/757 G	003	80 W	70	5700 K	11520 lm
003 LED 80W/757 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
004 LED 80W/730 G	004	80 W	70	3000 K	9792 lm
004 LED 80W/730 B					
004 LED 80W/740 G	004	80 W	70	4000 K	11520 lm
004 LED 80W/740 B					
004 LED 80W/750 G	004	80 W	70	5000 K	11520 lm
004 LED 80W/750 B					
004 LED 80W/757 G	004	80 W	70	5700 K	11520 lm
004 LED 80W/757 B					
005 LED 80W/730 G	005	80 W	70	3000 K	9792 lm
005 LED 80W/730 B					
005 LED 80W/740 G	005	80 W	70	4000 K	11520 lm
005 LED 80W/740 B					
005 LED 80W/750 G	005	80 W	70	5000 K	11520 lm
005 LED 80W/750 B					
005 LED 80W/757 G	005	80 W	70	5700 K	11520 lm
005 LED 80W/757 B					
006 LED 80W/730 G	006	80 W	70	3000 K	9792 lm
006 LED 80W/730 B					
006 LED 80W/740 G	006	80 W	70	4000 K	11520 lm
006 LED 80W/740 B					
006 LED 80W/750 G	006	80 W	70	5000 K	11520 lm
006 LED 80W/750 B					
006 LED 80W/757 G	006	80 W	70	5700 K	11520 lm
006 LED 80W/757 B					
007 LED 80W/730 G	007	80 W	70	3000 K	9792 lm
007 LED 80W/730 B					
007 LED 80W/740 G	007	80 W	70	4000 K	11520 lm
007 LED 80W/740 B					
007 LED 80W/750 G	007	80 W	70	5000 K	11520 lm
007 LED 80W/750 B					
007 LED 80W/757 G	007	80 W	70	5700 K	11520 lm
007 LED 80W/757 B					
008 LED 80W/730 G	008	80 W	70	3000 K	9792 lm
008 LED 80W/730 B					
008 LED 80W/740 G	008	80 W	70	4000 K	11520 lm
008 LED 80W/740 B					
008 LED 80W/750 G	008	80 W	70	5000 K	11520 lm
008 LED 80W/750 B					
008 LED 80W/757 G	008	80 W	70	5700 K	11520 lm
008 LED 80W/757 B					
009 LED 80W/730 G	009	80 W	70	3000 K	9792 lm
009 LED 80W/730 B					
009 LED 80W/740 G	009	80 W	70	4000 K	11520 lm
009 LED 80W/740 B					
009 LED 80W/750 G	009	80 W	70	5000 K	11520 lm
009 LED 80W/750 B					
009 LED 80W/757 G	009	80 W	70	5700 K	11520 lm
009 LED 80W/757 B					
010 LED 80W/730 G	010	80 W	70	3000 K	9792 lm
010 LED 80W/730 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
010 LED 80W/740 G	010	80 W	70	4000 K	11520 lm
010 LED 80W/740 B					
010 LED 80W/750 G	010	80 W	70	5000 K	11520 lm
010 LED 80W/750 B					
010 LED 80W/757 G	010	80 W	70	5700 K	11520 lm
010 LED 80W/757 B					
011 LED 80W/730 G	011	80 W	70	3000 K	9792 lm
011 LED 80W/730 B					
011 LED 80W/740 G	011	80 W	70	4000 K	11520 lm
011 LED 80W/740 B					
011 LED 80W/750 G	011	80 W	70	5000 K	11520 lm
011 LED 80W/750 B					
011 LED 80W/757 G	011	80 W	70	5700 K	11520 lm
011 LED 80W/757 B					
001 LED 100W/730 G	001	100 W	70	3000 K	12240 lm
001 LED 100W/730 B					
001 LED 100W/740 G	001	100 W	70	4000 K	14400 lm
001 LED 100W/740 B					
001 LED 100W/750 G	001	100 W	70	5000 K	14400 lm
001 LED 100W/750 B					
001 LED 100W/757 G	001	100 W	70	5700 K	14400 lm
001 LED 100W/757 B					
002 LED 100W/730 G	002	100 W	70	3000 K	12240 lm
002 LED 100W/730 B					
002 LED 100W/740 G	002	100 W	70	4000 K	14400 lm
002 LED 100W/740 B					
002 LED 100W/750 G	002	100 W	70	5000 K	14400 lm
002 LED 100W/750 B					
002 LED 100W/757 G	002	100 W	70	5700 K	14400 lm
002 LED 100W/757 B					
003 LED 100W/730 G	003	100 W	70	3000 K	12240 lm
003 LED 100W/730 B					
003 LED 100W/740 G	003	100 W	70	4000 K	14400 lm
003 LED 100W/740 B					
003 LED 100W/750 G	003	100 W	70	5000 K	14400 lm
003 LED 100W/750 B					
003 LED 100W/757 G	003	100 W	70	5700 K	14400 lm
003 LED 100W/757 B					
004 LED 100W/730 G	004	100 W	70	3000 K	12240 lm
004 LED 100W/730 B					
004 LED 100W/740 G	004	100 W	70	4000 K	14400 lm
004 LED 100W/740 B					
004 LED 100W/750 G	004	100 W	70	5000 K	14400 lm
004 LED 100W/750 B					
004 LED 100W/757 G	004	100 W	70	5700 K	14400 lm
004 LED 100W/757 B					
005 LED 100W/730 G	005	100 W	70	3000 K	12240 lm
005 LED 100W/730 B					
005 LED 100W/740 G	005	100 W	70	4000 K	14400 lm
005 LED 100W/740 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
005 LED 100W/750 G	005	100 W	70	5000 K	14400 lm
005 LED 100W/750 B					
005 LED 100W/757 G	005	100 W	70	5700 K	14400 lm
005 LED 100W/757 B					
006 LED 100W/730 G	006	100 W	70	3000 K	12240 lm
006 LED 100W/730 B					
006 LED 100W/740 G	006	100 W	70	4000 K	14400 lm
006 LED 100W/740 B					
006 LED 100W/750 G	006	100 W	70	5000 K	14400 lm
006 LED 100W/750 B					
006 LED 100W/757 G	006	100 W	70	5700 K	14400 lm
006 LED 100W/757 B					
007 LED 100W/730 G	007	100 W	70	3000 K	12240 lm
007 LED 100W/730 B					
007 LED 100W/740 G	007	100 W	70	4000 K	14400 lm
007 LED 100W/740 B					
007 LED 100W/750 G	007	100 W	70	5000 K	14400 lm
007 LED 100W/750 B					
007 LED 100W/757 G	007	100 W	70	5700 K	14400 lm
007 LED 100W/757 B					
008 LED 100W/730 G	008	100 W	70	3000 K	12240 lm
008 LED 100W/730 B					
008 LED 100W/740 G	008	100 W	70	4000 K	14400 lm
008 LED 100W/740 B					
008 LED 100W/750 G	008	100 W	70	5000 K	14400 lm
008 LED 100W/750 B					
008 LED 100W/757 G	008	100 W	70	5700 K	14400 lm
008 LED 100W/757 B					
009 LED 100W/730 G	009	100 W	70	3000 K	12240 lm
009 LED 100W/730 B					
009 LED 100W/740 G	009	100 W	70	4000 K	14400 lm
009 LED 100W/740 B					
009 LED 100W/750 G	009	100 W	70	5000 K	14400 lm
009 LED 100W/750 B					
009 LED 100W/757 G	009	100 W	70	5700 K	14400 lm
009 LED 100W/757 B					
010 LED 100W/730 G	010	100 W	70	3000 K	12240 lm
010 LED 100W/730 B					
010 LED 100W/740 G	010	100 W	70	4000 K	14400 lm
010 LED 100W/740 B					
010 LED 100W/750 G	010	100 W	70	5000 K	14400 lm
010 LED 100W/750 B					
010 LED 100W/757 G	010	100 W	70	5700 K	14400 lm
010 LED 100W/757 B					
011 LED 100W/730 G	011	100 W	70	3000 K	12240 lm
011 LED 100W/730 B					
011 LED 100W/740 G	011	100 W	70	4000 K	14400 lm
011 LED 100W/740 B					
011 LED 100W/750 G	011	100 W	70	5000 K	14400 lm
011 LED 100W/750 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
011 LED 100W/757 G	011	100 W	70	5700 K	14400 lm
011 LED 100W/757 B					
001 LED 120W/730 G	001	120 W	70	3000 K	14688 lm
001 LED 120W/730 B					
001 LED 120W/740 G	001	120 W	70	4000 K	17280 lm
001 LED 120W/740 B					
001 LED 120W/750 G	001	120 W	70	5000 K	17280 lm
001 LED 120W/750 B					
001 LED 120W/757 G	001	120 W	70	5700 K	17280 lm
001 LED 120W/757 B					
002 LED 120W/730 G	002	120 W	70	3000 K	14688 lm
002 LED 120W/730 B					
002 LED 120W/740 G	002	120 W	70	4000 K	17280 lm
002 LED 120W/740 B					
002 LED 120W/750 G	002	120 W	70	5000 K	17280 lm
002 LED 120W/750 B					
002 LED 120W/757 G	002	120 W	70	5700 K	17280 lm
002 LED 120W/757 B					
003 LED 120W/730 G	003	120 W	70	3000 K	14688 lm
003 LED 120W/730 B					
003 LED 120W/740 G	003	120 W	70	4000 K	17280 lm
003 LED 120W/740 B					
003 LED 120W/750 G	003	120 W	70	5000 K	17280 lm
003 LED 120W/750 B					
003 LED 120W/757 G	003	120 W	70	5700 K	17280 lm
003 LED 120W/757 B					
004 LED 120W/730 G	004	120 W	70	3000 K	14688 lm
004 LED 120W/730 B					
004 LED 120W/740 G	004	120 W	70	4000 K	17280 lm
004 LED 120W/740 B					
004 LED 120W/750 G	004	120 W	70	5000 K	17280 lm
004 LED 120W/750 B					
004 LED 120W/757 G	004	120 W	70	5700 K	17280 lm
004 LED 120W/757 B					
005 LED 120W/730 G	005	120 W	70	3000 K	14688 lm
005 LED 120W/730 B					
005 LED 120W/740 G	005	120 W	70	4000 K	17280 lm
005 LED 120W/740 B					
005 LED 120W/750 G	005	120 W	70	5000 K	17280 lm
005 LED 120W/750 B					
005 LED 120W/757 G	005	120 W	70	5700 K	17280 lm
005 LED 120W/757 B					
006 LED 120W/730 G	006	120 W	70	3000 K	14688 lm
006 LED 120W/730 B					
006 LED 120W/740 G	006	120 W	70	4000 K	17280 lm
006 LED 120W/740 B					
006 LED 120W/750 G	006	120 W	70	5000 K	17280 lm
006 LED 120W/750 B					
006 LED 120W/757 G	006	120 W	70	5700 K	17280 lm
006 LED 120W/757 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

Ordering Information

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
007 LED 120W/730 G	007	120 W	70	3000 K	14688 lm
007 LED 120W/730 B					
007 LED 120W/740 G	007	120 W	70	4000 K	17280 lm
007 LED 120W/740 B					
007 LED 120W/750 G	007	120 W	70	5000 K	17280 lm
007 LED 120W/750 B					
007 LED 120W/757 G	007	120 W	70	5700 K	17280 lm
007 LED 120W/757 B					
008 LED 120W/730 G	008	120 W	70	3000 K	14688 lm
008 LED 120W/730 B					
008 LED 120W/740 G	008	120 W	70	4000 K	17280 lm
008 LED 120W/740 B					
008 LED 120W/750 G	008	120 W	70	5000 K	17280 lm
008 LED 120W/750 B					
008 LED 120W/757 G	008	120 W	70	5700 K	17280 lm
008 LED 120W/757 B					
009 LED 120W/730 G	009	120 W	70	3000 K	14688 lm
009 LED 120W/730 B					
009 LED 120W/740 G	009	120 W	70	4000 K	17280 lm
009 LED 120W/740 B					
009 LED 120W/750 G	009	120 W	70	5000 K	17280 lm
009 LED 120W/750 B					
009 LED 120W/757 G	009	120 W	70	5700 K	17280 lm
009 LED 120W/757 B					
010 LED 120W/730 G	010	120 W	70	3000 K	14688 lm
010 LED 120W/730 B					
010 LED 120W/740 G	010	120 W	70	4000 K	17280 lm
010 LED 120W/740 B					
010 LED 120W/750 G	010	120 W	70	5000 K	17280 lm
010 LED 120W/750 B					
010 LED 120W/757 G	010	120 W	70	5700 K	17280 lm
010 LED 120W/757 B					
011 LED 120W/730 G	011	120 W	70	3000 K	14688 lm
011 LED 120W/730 B					
011 LED 120W/740 G	011	120 W	70	4000 K	17280 lm
011 LED 120W/740 B					
011 LED 120W/750 G	011	120 W	70	5000 K	17280 lm
011 LED 120W/750 B					
011 LED 120W/757 G	011	120 W	70	5700 K	17280 lm
011 LED 120W/757 B					

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L70 / B30 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 70. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.