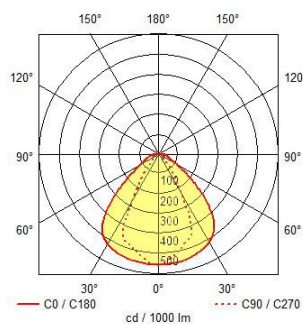


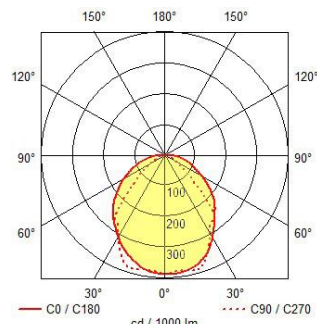
Type of luminaire	linear light
Application areas	general lighting
Mounting	Surface-mounted / recessed / pendant
Supply unit	LED Driver integrated (LED Driver DALI on request)
Nominal voltage	220V, 50Hz
System performance	50 W, 60 W, 80 W, 100 W, 120 W, 160 W
Lighting technology	LED SMD 2835
Optic	PC
Beam angle	60°, 90°, DoubleSym, Asym
Luminous Flux	7425 - 23760 lm
Light colour	2700 K, 3000 K, 4000 K, 5000 K
CRI	80 - 90
Power factor	0,95
Protection rating	IP20
Cooling	passive
Body	aluminum
Body colour	black, white, Special colours on request
Dimensions	3386x46x47 mm
Weight	4,9 kg
Life time	50 000 hours.
Warranty	5 years/50 000 hours
Certificates	UA, CE



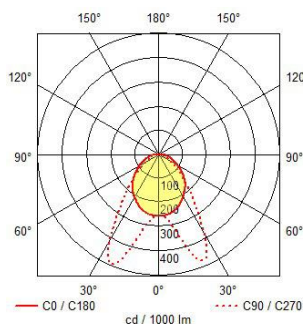
Beam angle options



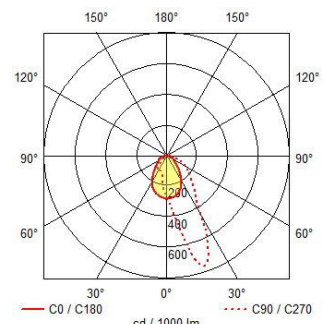
Baseline 3400 60 LED



Baseline 3400 90 LED



Baseline 3400 DS LED



Baseline 3400 AS LED

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
60 LED 50W/827 W 60 LED 50W/827 B	60°	50 W	80	2700 K	5272 lm
60 LED 50W/830 W 60 LED 50W/830 B	60°	50 W	80	3000 K	6311 lm
60 LED 50W/840 W 60 LED 50W/840 B	60°	50 W	80	4000 K	7425 lm
60 LED 50W/850 W 60 LED 50W/850 B	60°	50 W	80	5000 K	7425 lm
90 LED 50W/827 W 90 LED 50W/827 B	90°	50 W	80	2700 K	5272 lm
90 LED 50W/830 W 90 LED 50W/830 B	90°	50 W	80	3000 K	6311 lm
90 LED 50W/840 W 90 LED 50W/840 B	90°	50 W	80	4000 K	7425 lm
90 LED 50W/850 W 90 LED 50W/850 B	90°	50 W	80	5000 K	7425 lm
DS LED 50W/827 W DS LED 50W/827 B	DS	50 W	80	2700 K	5272 lm
DS LED 50W/830 W DS LED 50W/830 B	DS	50 W	80	3000 K	6311 lm
DS LED 50W/840 W DS LED 50W/840 B	DS	50 W	80	4000 K	7425 lm
DS LED 50W/850 W DS LED 50W/850 B	DS	50 W	80	5000 K	7425 lm
AS LED 50W/827 W AS LED 50W/827 B	AS	50 W	80	2700 K	5272 lm
AS LED 50W/830 W AS LED 50W/830 B	AS	50 W	80	3000 K	6311 lm
AS LED 50W/840 W AS LED 50W/840 B	AS	50 W	80	4000 K	7425 lm
AS LED 50W/850 W AS LED 50W/850 B	AS	50 W	80	5000 K	7425 lm
60 LED 60W/827 W 60 LED 60W/827 B	60°	60 W	80	2700 K	6326 lm
60 LED 60W/830 W 60 LED 60W/830 B	60°	60 W	80	3000 K	7574 lm
60 LED 60W/840 W 60 LED 60W/840 B	60°	60 W	80	4000 K	8910 lm
60 LED 60W/850 W 60 LED 60W/850 B	60°	60 W	80	5000 K	8910 lm
90 LED 60W/827 W 90 LED 60W/827 B	90°	60 W	80	2700 K	6326 lm
90 LED 60W/830 W 90 LED 60W/830 B	90°	60 W	80	3000 K	7574 lm
90 LED 60W/840 W 90 LED 60W/840 B	90°	60 W	80	4000 K	8910 lm
90 LED 60W/850 W 90 LED 60W/850 B	90°	60 W	80	5000 K	8910 lm
DS LED 60W/827 W DS LED 60W/827 B	DS	60 W	80	2700 K	6326 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
DS LED 60W/830 W DS LED 60W/830 B	DS	60 W	80	3000 K	7574 lm
DS LED 60W/840 W DS LED 60W/840 B	DS	60 W	80	4000 K	8910 lm
DS LED 60W/850 W DS LED 60W/850 B	DS	60 W	80	5000 K	8910 lm
AS LED 60W/827 W AS LED 60W/827 B	AS	60 W	80	2700 K	6326 lm
AS LED 60W/830 W AS LED 60W/830 B	AS	60 W	80	3000 K	7574 lm
AS LED 60W/840 W AS LED 60W/840 B	AS	60 W	80	4000 K	8910 lm
AS LED 60W/850 W AS LED 60W/850 B	AS	60 W	80	5000 K	8910 lm
60 LED 80W/827 W 60 LED 80W/827 B	60°	80 W	80	2700 K	8435 lm
60 LED 80W/830 W 60 LED 80W/830 B	60°	80 W	80	3000 K	10098 lm
60 LED 80W/840 W 60 LED 80W/840 B	60°	80 W	80	4000 K	11880 lm
60 LED 80W/850 W 60 LED 80W/850 B	60°	80 W	80	5000 K	11880 lm
90 LED 80W/827 W 90 LED 80W/827 B	90°	80 W	80	2700 K	8435 lm
90 LED 80W/830 W 90 LED 80W/830 B	90°	80 W	80	3000 K	10098 lm
90 LED 80W/840 W 90 LED 80W/840 B	90°	80 W	80	4000 K	11880 lm
90 LED 80W/850 W 90 LED 80W/850 B	90°	80 W	80	5000 K	11880 lm
DS LED 80W/827 W DS LED 80W/827 B	DS	80 W	80	2700 K	8435 lm
DS LED 80W/830 W DS LED 80W/830 B	DS	80 W	80	3000 K	10098 lm
DS LED 80W/840 W DS LED 80W/840 B	DS	80 W	80	4000 K	11880 lm
DS LED 80W/850 W DS LED 80W/850 B	DS	80 W	80	5000 K	11880 lm
AS LED 80W/827 W AS LED 80W/827 B	AS	80 W	80	2700 K	8435 lm
AS LED 80W/830 W AS LED 80W/830 B	AS	80 W	80	3000 K	10098 lm
AS LED 80W/840 W AS LED 80W/840 B	AS	80 W	80	4000 K	11880 lm
AS LED 80W/850 W AS LED 80W/850 B	AS	80 W	80	5000 K	11880 lm
60 LED 100W/827 W 60 LED 100W/827 B	60°	100 W	80	2700 K	10544 lm
60 LED 100W/830 W 60 LED 100W/830 B	60°	100 W	80	3000 K	12623 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
60 LED 100W/840 W 60 LED 100W/840 B	60°	100 W	80	4000 K	14850 lm
60 LED 100W/850 W 60 LED 100W/850 B	60°	100 W	80	5000 K	14850 lm
90 LED 100W/827 W 90 LED 100W/827 B	90°	100 W	80	2700 K	10544 lm
90 LED 100W/830 W 90 LED 100W/830 B	90°	100 W	80	3000 K	12623 lm
90 LED 100W/840 W 90 LED 100W/840 B	90°	100 W	80	4000 K	14850 lm
90 LED 100W/850 W 90 LED 100W/850 B	90°	100 W	80	5000 K	14850 lm
DS LED 100W/827 W DS LED 100W/827 B	DS	100 W	80	2700 K	10544 lm
DS LED 100W/830 W DS LED 100W/830 B	DS	100 W	80	3000 K	12623 lm
DS LED 100W/840 W DS LED 100W/840 B	DS	100 W	80	4000 K	14850 lm
DS LED 100W/850 W DS LED 100W/850 B	DS	100 W	80	5000 K	14850 lm
AS LED 100W/827 W AS LED 100W/827 B	AS	100 W	80	2700 K	10544 lm
AS LED 100W/830 W AS LED 100W/830 B	AS	100 W	80	3000 K	12623 lm
AS LED 100W/840 W AS LED 100W/840 B	AS	100 W	80	4000 K	14850 lm
AS LED 100W/850 W AS LED 100W/850 B	AS	100 W	80	5000 K	14850 lm
60 LED 120W/827 W 60 LED 120W/827 B	60°	120 W	80	2700 K	12652 lm
60 LED 120W/830 W 60 LED 120W/830 B	60°	120 W	80	3000 K	15147 lm
60 LED 120W/840 W 60 LED 120W/840 B	60°	120 W	80	4000 K	17820 lm
60 LED 120W/850 W 60 LED 120W/850 B	60°	120 W	80	5000 K	17820 lm
90 LED 120W/827 W 90 LED 120W/827 B	90°	120 W	80	2700 K	12652 lm
90 LED 120W/830 W 90 LED 120W/830 B	90°	120 W	80	3000 K	15147 lm
90 LED 120W/840 W 90 LED 120W/840 B	90°	120 W	80	4000 K	17820 lm
90 LED 120W/850 W 90 LED 120W/850 B	90°	120 W	80	5000 K	17820 lm
DS LED 120W/827 W DS LED 120W/827 B	DS	120 W	80	2700 K	12652 lm
DS LED 120W/830 W DS LED 120W/830 B	DS	120 W	80	3000 K	15147 lm
DS LED 120W/840 W DS LED 120W/840 B	DS	120 W	80	4000 K	17820 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
DS LED 120W/850 W DS LED 120W/850 B	DS	120 W	80	5000 K	17820 lm
AS LED 120W/827 W AS LED 120W/827 B	AS	120 W	80	2700 K	12652 lm
AS LED 120W/830 W AS LED 120W/830 B	AS	120 W	80	3000 K	15147 lm
AS LED 120W/840 W AS LED 120W/840 B	AS	120 W	80	4000 K	17820 lm
AS LED 120W/850 W AS LED 120W/850 B	AS	120 W	80	5000 K	17820 lm
60 LED 160W/827 W 60 LED 160W/827 B	60°	160 W	80	2700 K	16870 lm
60 LED 160W/830 W 60 LED 160W/830 B	60°	160 W	80	3000 K	20196 lm
60 LED 160W/840 W 60 LED 160W/840 B	60°	160 W	80	4000 K	23760 lm
60 LED 160W/850 W 60 LED 160W/850 B	60°	160 W	80	5000 K	23760 lm
90 LED 160W/827 W 90 LED 160W/827 B	90°	160 W	80	2700 K	16870 lm
90 LED 160W/830 W 90 LED 160W/830 B	90°	160 W	80	3000 K	20196 lm
90 LED 160W/840 W 90 LED 160W/840 B	90°	160 W	80	4000 K	23760 lm
90 LED 160W/850 W 90 LED 160W/850 B	90°	160 W	80	5000 K	23760 lm
DS LED 160W/827 W DS LED 160W/827 B	DS	160 W	80	2700 K	16870 lm
DS LED 160W/830 W DS LED 160W/830 B	DS	160 W	80	3000 K	20196 lm
DS LED 160W/840 W DS LED 160W/840 B	DS	160 W	80	4000 K	23760 lm
DS LED 160W/850 W DS LED 160W/850 B	DS	160 W	80	5000 K	23760 lm
AS LED 160W/827 W AS LED 160W/827 B	AS	160 W	80	2700 K	16870 lm
AS LED 160W/830 W AS LED 160W/830 B	AS	160 W	80	3000 K	20196 lm
AS LED 160W/840 W AS LED 160W/840 B	AS	160 W	80	4000 K	23760 lm
AS LED 160W/850 W AS LED 160W/850 B	AS	160 W	80	5000 K	23760 lm
60 LED 50W/927 W 60 LED 50W/927 B	60°	50 W	90	2700 K	4604 lm
60 LED 50W/930 W 60 LED 50W/930 B	60°	50 W	90	3000 K	5569 lm
60 LED 50W/940 W 60 LED 50W/940 B	60°	50 W	90	4000 K	6497 lm
60 LED 50W/950 W 60 LED 50W/950 B	60°	50 W	90	5000 K	6497 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
90 LED 50W/927 W 90 LED 50W/927 B	90°	50 W	90	2700 K	4604 lm
90 LED 50W/930 W 90 LED 50W/930 B	90°	50 W	90	3000 K	5569 lm
90 LED 50W/940 W 90 LED 50W/940 B	90°	50 W	90	4000 K	6497 lm
90 LED 50W/950 W 90 LED 50W/950 B	90°	50 W	90	5000 K	6497 lm
DS LED 50W/927 W DS LED 50W/927 B	DS	50 W	90	2700 K	4604 lm
DS LED 50W/930 W DS LED 50W/930 B	DS	50 W	90	3000 K	5569 lm
DS LED 50W/940 W DS LED 50W/940 B	DS	50 W	90	4000 K	6497 lm
DS LED 50W/950 W DS LED 50W/950 B	DS	50 W	90	5000 K	6497 lm
AS LED 50W/927 W AS LED 50W/927 B	AS	50 W	90	2700 K	4604 lm
AS LED 50W/930 W AS LED 50W/930 B	AS	50 W	90	3000 K	5569 lm
AS LED 50W/940 W AS LED 50W/940 B	AS	50 W	90	4000 K	6497 lm
AS LED 50W/950 W AS LED 50W/950 B	AS	50 W	90	5000 K	6497 lm
60 LED 60W/927 W 60 LED 60W/927 B	60°	60 W	90	2700 K	5524 lm
60 LED 60W/930 W 60 LED 60W/930 B	60°	60 W	90	3000 K	6683 lm
60 LED 60W/940 W 60 LED 60W/940 B	60°	60 W	90	4000 K	7796 lm
60 LED 60W/950 W 60 LED 60W/950 B	60°	60 W	90	5000 K	7796 lm
90 LED 60W/927 W 90 LED 60W/927 B	90°	60 W	90	2700 K	5524 lm
90 LED 60W/930 W 90 LED 60W/930 B	90°	60 W	90	3000 K	6683 lm
90 LED 60W/940 W 90 LED 60W/940 B	90°	60 W	90	4000 K	7796 lm
90 LED 60W/950 W 90 LED 60W/950 B	90°	60 W	90	5000 K	7796 lm
DS LED 60W/927 W DS LED 60W/927 B	DS	60 W	90	2700 K	5524 lm
DS LED 60W/930 W DS LED 60W/930 B	DS	60 W	90	3000 K	6683 lm
DS LED 60W/940 W DS LED 60W/940 B	DS	60 W	90	4000 K	7796 lm
DS LED 60W/950 W DS LED 60W/950 B	DS	60 W	90	5000 K	7796 lm
AS LED 60W/927 W AS LED 60W/927 B	AS	60 W	90	2700 K	5524 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
AS LED 60W/930 W AS LED 60W/930 B	AS	60 W	90	3000 K	6683 lm
AS LED 60W/940 W AS LED 60W/940 B	AS	60 W	90	4000 K	7796 lm
AS LED 60W/950 W AS LED 60W/950 B	AS	60 W	90	5000 K	7796 lm
60 LED 80W/927 W 60 LED 80W/927 B	60°	80 W	90	2700 K	7366 lm
60 LED 80W/930 W 60 LED 80W/930 B	60°	80 W	90	3000 K	8910 lm
60 LED 80W/940 W 60 LED 80W/940 B	60°	80 W	90	4000 K	10395 lm
60 LED 80W/950 W 60 LED 80W/950 B	60°	80 W	90	5000 K	10395 lm
90 LED 80W/927 W 90 LED 80W/927 B	90°	80 W	90	2700 K	7366 lm
90 LED 80W/930 W 90 LED 80W/930 B	90°	80 W	90	3000 K	8910 lm
90 LED 80W/940 W 90 LED 80W/940 B	90°	80 W	90	4000 K	10395 lm
90 LED 80W/950 W 90 LED 80W/950 B	90°	80 W	90	5000 K	10395 lm
DS LED 80W/927 W DS LED 80W/927 B	DS	80 W	90	2700 K	7366 lm
DS LED 80W/930 W DS LED 80W/930 B	DS	80 W	90	3000 K	8910 lm
DS LED 80W/940 W DS LED 80W/940 B	DS	80 W	90	4000 K	10395 lm
DS LED 80W/950 W DS LED 80W/950 B	DS	80 W	90	5000 K	10395 lm
AS LED 80W/927 W AS LED 80W/927 B	AS	80 W	90	2700 K	7366 lm
AS LED 80W/930 W AS LED 80W/930 B	AS	80 W	90	3000 K	8910 lm
AS LED 80W/940 W AS LED 80W/940 B	AS	80 W	90	4000 K	10395 lm
AS LED 80W/950 W AS LED 80W/950 B	AS	80 W	90	5000 K	10395 lm
60 LED 100W/927 W 60 LED 100W/927 B	60°	100 W	90	2700 K	9207 lm
60 LED 100W/930 W 60 LED 100W/930 B	60°	100 W	90	3000 K	11138 lm
60 LED 100W/940 W 60 LED 100W/940 B	60°	100 W	90	4000 K	12994 lm
60 LED 100W/950 W 60 LED 100W/950 B	60°	100 W	90	5000 K	12994 lm
90 LED 100W/927 W 90 LED 100W/927 B	90°	100 W	90	2700 K	9207 lm
90 LED 100W/930 W 90 LED 100W/930 B	90°	100 W	90	3000 K	11138 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
90 LED 100W/940 W 90 LED 100W/940 B	90°	100 W	90	4000 K	12994 lm
90 LED 100W/950 W 90 LED 100W/950 B	90°	100 W	90	5000 K	12994 lm
DS LED 100W/927 W DS LED 100W/927 B	DS	100 W	90	2700 K	9207 lm
DS LED 100W/930 W DS LED 100W/930 B	DS	100 W	90	3000 K	11138 lm
DS LED 100W/940 W DS LED 100W/940 B	DS	100 W	90	4000 K	12994 lm
DS LED 100W/950 W DS LED 100W/950 B	DS	100 W	90	5000 K	12994 lm
AS LED 100W/927 W AS LED 100W/927 B	AS	100 W	90	2700 K	9207 lm
AS LED 100W/930 W AS LED 100W/930 B	AS	100 W	90	3000 K	11138 lm
AS LED 100W/940 W AS LED 100W/940 B	AS	100 W	90	4000 K	12994 lm
AS LED 100W/950 W AS LED 100W/950 B	AS	100 W	90	5000 K	12994 lm
60 LED 120W/927 W 60 LED 120W/927 B	60°	120 W	90	2700 K	11048 lm
60 LED 120W/930 W 60 LED 120W/930 B	60°	120 W	90	3000 K	13365 lm
60 LED 120W/940 W 60 LED 120W/940 B	60°	120 W	90	4000 K	15593 lm
60 LED 120W/950 W 60 LED 120W/950 B	60°	120 W	90	5000 K	15593 lm
90 LED 120W/927 W 90 LED 120W/927 B	90°	120 W	90	2700 K	11048 lm
90 LED 120W/930 W 90 LED 120W/930 B	90°	120 W	90	3000 K	13365 lm
90 LED 120W/940 W 90 LED 120W/940 B	90°	120 W	90	4000 K	15593 lm
90 LED 120W/950 W 90 LED 120W/950 B	90°	120 W	90	5000 K	15593 lm
DS LED 120W/927 W DS LED 120W/927 B	DS	120 W	90	2700 K	11048 lm
DS LED 120W/930 W DS LED 120W/930 B	DS	120 W	90	3000 K	13365 lm
DS LED 120W/940 W DS LED 120W/940 B	DS	120 W	90	4000 K	15593 lm
DS LED 120W/950 W DS LED 120W/950 B	DS	120 W	90	5000 K	15593 lm
AS LED 120W/927 W AS LED 120W/927 B	AS	120 W	90	2700 K	11048 lm
AS LED 120W/930 W AS LED 120W/930 B	AS	120 W	90	3000 K	13365 lm
AS LED 120W/940 W AS LED 120W/940 B	AS	120 W	90	4000 K	15593 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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
AS LED 120W/950 W AS LED 120W/950 B	AS	120 W	90	5000 K	15593 lm
60 LED 160W/927 W 60 LED 160W/927 B	60°	160 W	90	2700 K	14731 lm
60 LED 160W/930 W 60 LED 160W/930 B	60°	160 W	90	3000 K	17820 lm
60 LED 160W/940 W 60 LED 160W/940 B	60°	160 W	90	4000 K	20790 lm
60 LED 160W/950 W 60 LED 160W/950 B	60°	160 W	90	5000 K	20790 lm
90 LED 160W/927 W 90 LED 160W/927 B	90°	160 W	90	2700 K	14731 lm
90 LED 160W/930 W 90 LED 160W/930 B	90°	160 W	90	3000 K	17820 lm
90 LED 160W/940 W 90 LED 160W/940 B	90°	160 W	90	4000 K	20790 lm
90 LED 160W/950 W 90 LED 160W/950 B	90°	160 W	90	5000 K	20790 lm
DS LED 160W/927 W DS LED 160W/927 B	DS	160 W	90	2700 K	14731 lm
DS LED 160W/930 W DS LED 160W/930 B	DS	160 W	90	3000 K	17820 lm
DS LED 160W/940 W DS LED 160W/940 B	DS	160 W	90	4000 K	20790 lm
DS LED 160W/950 W DS LED 160W/950 B	DS	160 W	90	5000 K	20790 lm
AS LED 160W/927 W AS LED 160W/927 B	AS	160 W	90	2700 K	14731 lm
AS LED 160W/930 W AS LED 160W/930 B	AS	160 W	90	3000 K	17820 lm
AS LED 160W/940 W AS LED 160W/940 B	AS	160 W	90	4000 K	20790 lm
AS LED 160W/950 W AS LED 160W/950 B	AS	160 W	90	5000 K	20790 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L90 / B10 at 25 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra > 80 / > 90. 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.