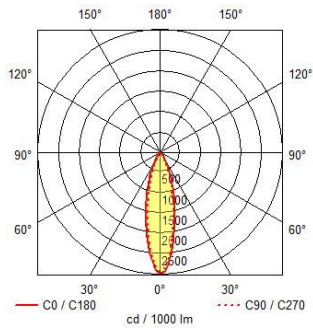


linear light QUEERT LED

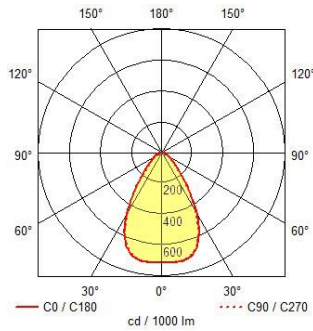
Rodzaj oprawy	liniowa
Zastosowanie	Oświetlenie ogólne
Typ mocowania	Naścienny / zawieszany
Zasilanie	Wbudowany zasilacz LED (zasilacz DALI LED na zamówienie) 220V, 50Hz
Moc	32 W, 40 W, 58 W
Źródło światła	LED SMD 2835
Optyka	Microprisma, opal, dedykowana
Kąt rozsyłu światła	30°, 60°, 90°, 110°, DoubleSym, Asym
Strumień świetlny	5875 - 9848 lm
Temperatura barwowa (CCT)	2700 K, 3000 K, 4000 K, 5000 K
CRI	80 - 90
Współczynnik mocy	0,95
Stopień ochrony	IP20 or IP54, IK08
Chłodzenie	pasywne
Obudowa	aluminum
Kolor obudowy	black, white, Special colours on request
Wymiary	1430 x 65 x 48 mm
Waga	3,7 kg
Żywotność	50 000 h
Gwarancja	5 lat
Certyfikaty	ROHS, CE



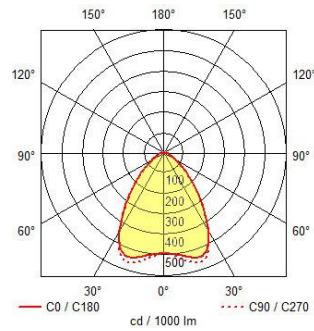
Beam angle options



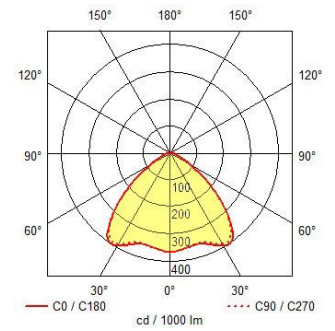
QUEERT 3R30 LED



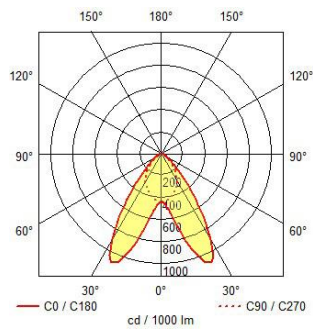
QUEERT 3R60 LED



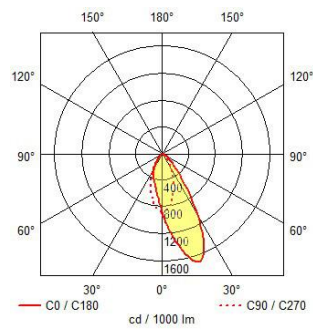
QUEERT 3R90 LED



QUEERT 3R110 LED



QUEERT 3RDS LED



QUEERT 3RAS 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.

Queert

Ordering Information

Model	BA	Moc	CRI	CCT	Strumień świetlny
30 LED 32W/827 W 30 LED 32W/827 B	30°	32 W	80	2700 K	4171 Lm
30 LED 32W/830 W 30 LED 32W/830 B	30°	32 W	80	3000 K	4994 Lm
30 LED 32W/840 W 30 LED 32W/840 B	30°	32 W	80	4000 K	5875 Lm
30 LED 32W/850 W 30 LED 32W/850 B	30°	32 W	80	5000 K	5875 Lm
30 LED 40W/827 W 30 LED 40W/827 B	30°	40 W	80	2700 K	5067 Lm
30 LED 40W/830 W 30 LED 40W/830 B	30°	40 W	80	3000 K	6066 Lm
30 LED 40W/840 W 30 LED 40W/840 B	30°	40 W	80	4000 K	7136 Lm
30 LED 40W/850 W 30 LED 40W/850 B	30°	40 W	80	5000 K	7136 Lm
30 LED 58W/827 W 30 LED 58W/827 B	30°	58 W	80	2700 K	6992 Lm
30 LED 58W/830 W 30 LED 58W/830 B	30°	58 W	80	3000 K	8371 Lm
30 LED 58W/840 W 30 LED 58W/840 B	30°	58 W	80	4000 K	9848 Lm
30 LED 58W/850 W 30 LED 58W/850 B	30°	58 W	80	5000 K	9848 Lm
60 LED 32W/827 W 60 LED 32W/827 B	60°	32 W	80	2700 K	4171 Lm
60 LED 32W/830 W 60 LED 32W/830 B	60°	32 W	80	3000 K	4994 Lm
60 LED 32W/840 W 60 LED 32W/840 B	60°	32 W	80	4000 K	5875 Lm
60 LED 32W/850 W 60 LED 32W/850 B	60°	32 W	80	5000 K	5875 Lm
60 LED 40W/827 W 60 LED 40W/827 B	60°	40 W	80	2700 K	5067 Lm
60 LED 40W/830 W 60 LED 40W/830 B	60°	40 W	80	3000 K	6066 Lm
60 LED 40W/840 W 60 LED 40W/840 B	60°	40 W	80	4000 K	7136 Lm
60 LED 40W/850 W 60 LED 40W/850 B	60°	40 W	80	5000 K	7136 Lm
60 LED 58W/827 W 60 LED 58W/827 B	60°	58 W	80	2700 K	6992 Lm
60 LED 58W/830 W 60 LED 58W/830 B	60°	58 W	80	3000 K	8371 Lm
60 LED 58W/840 W 60 LED 58W/840 B	60°	58 W	80	4000 K	9848 Lm
60 LED 58W/850 W 60 LED 58W/850 B	60°	58 W	80	5000 K	9848 Lm
90 LED 32W/827 W	90°	32 W	80	2700 K	4171 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.

Queert

Ordering Information

Model	BA	Moc	CRI	CCT	Strumień świetlny
90 LED 32W/827 B					
90 LED 32W/830 W	90°	32 W	80	3000 K	4994 Lm
90 LED 32W/830 B					
90 LED 32W/840 W	90°	32 W	80	4000 K	5875 Lm
90 LED 32W/840 B					
90 LED 32W/850 W	90°	32 W	80	5000 K	5875 Lm
90 LED 32W/850 B					
90 LED 40W/827 W	90°	40 W	80	2700 K	5067 Lm
90 LED 40W/827 B					
90 LED 40W/830 W	90°	40 W	80	3000 K	6066 Lm
90 LED 40W/830 B					
90 LED 40W/840 W	90°	40 W	80	4000 K	7136 Lm
90 LED 40W/840 B					
90 LED 40W/850 W	90°	40 W	80	5000 K	7136 Lm
90 LED 40W/850 B					
90 LED 58W/827 W	90°	58 W	80	2700 K	6992 Lm
90 LED 58W/827 B					
90 LED 58W/830 W	90°	58 W	80	3000 K	8371 Lm
90 LED 58W/830 B					
90 LED 58W/840 W	90°	58 W	80	4000 K	9848 Lm
90 LED 58W/840 B					
90 LED 58W/850 W	90°	58 W	80	5000 K	9848 Lm
90 LED 58W/850 B					
110 LED 32W/827 W	110°	32 W	80	2700 K	4171 Lm
110 LED 32W/827 B					
110 LED 32W/830 W	110°	32 W	80	3000 K	4994 Lm
110 LED 32W/830 B					
110 LED 32W/840 W	110°	32 W	80	4000 K	5875 Lm
110 LED 32W/840 B					
110 LED 32W/850 W	110°	32 W	80	5000 K	5875 Lm
110 LED 32W/850 B					
110 LED 40W/827 W	110°	40 W	80	2700 K	5067 Lm
110 LED 40W/827 B					
110 LED 40W/830 W	110°	40 W	80	3000 K	6066 Lm
110 LED 40W/830 B					
110 LED 40W/840 W	110°	40 W	80	4000 K	7136 Lm
110 LED 40W/840 B					
110 LED 40W/850 W	110°	40 W	80	5000 K	7136 Lm
110 LED 40W/850 B					
110 LED 58W/827 W	110°	58 W	80	2700 K	6992 Lm
110 LED 58W/827 B					
110 LED 58W/830 W	110°	58 W	80	3000 K	8371 Lm
110 LED 58W/830 B					
110 LED 58W/840 W	110°	58 W	80	4000 K	9848 Lm
110 LED 58W/840 B					
110 LED 58W/850 W	110°	58 W	80	5000 K	9848 Lm
110 LED 58W/850 B					
DS LED 32W/827 W	Double	32 W	80	2700 K	4171 Lm
DS LED 32W/827 B	Sym				

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.

Queert

Ordering Information

Model	BA	Moc	CRI	CCT	Strumień świetlny
DS LED 32W/830 W	Double	32 W	80	3000 K	4994 Lm
DS LED 32W/830 B	Sym				
DS LED 32W/840 W	Double	32 W	80	4000 K	5875 Lm
DS LED 32W/840 B	Sym				
DS LED 32W/850 W	Double	32 W	80	5000 K	5875 Lm
DS LED 32W/850 B	Sym				
DS LED 40W/827 W	Double	40 W	80	2700 K	5067 Lm
DS LED 40W/827 B	Sym				
DS LED 40W/830 W	Double	40 W	80	3000 K	6066 Lm
DS LED 40W/830 B	Sym				
DS LED 40W/840 W	Double	40 W	80	4000 K	7136 Lm
DS LED 40W/840 B	Sym				
DS LED 40W/850 W	Double	40 W	80	5000 K	7136 Lm
DS LED 40W/850 B	Sym				
DS LED 58W/827 W	Double	58 W	80	2700 K	6992 Lm
DS LED 58W/827 B	Sym				
DS LED 58W/830 W	Double	58 W	80	3000 K	8371 Lm
DS LED 58W/830 B	Sym				
DS LED 58W/840 W	Double	58 W	80	4000 K	9848 Lm
DS LED 58W/840 B	Sym				
DS LED 58W/850 W	Double	58 W	80	5000 K	9848 Lm
DS LED 58W/850 B	Sym				
AS LED 32W/827 W	ASym	32 W	80	2700 K	4171 Lm
AS LED 32W/827 B					
AS LED 32W/830 W	ASym	32 W	80	3000 K	4994 Lm
AS LED 32W/830 B					
AS LED 32W/840 W	ASym	32 W	80	4000 K	5875 Lm
AS LED 32W/840 B					
AS LED 32W/850 W	ASym	32 W	80	5000 K	5875 Lm
AS LED 32W/850 B					
AS LED 40W/827 W	ASym	40 W	80	2700 K	5067 Lm
AS LED 40W/827 B					
AS LED 40W/830 W	ASym	40 W	80	3000 K	6066 Lm
AS LED 40W/830 B					
AS LED 40W/840 W	ASym	40 W	80	4000 K	7136 Lm
AS LED 40W/840 B					
AS LED 40W/850 W	ASym	40 W	80	5000 K	7136 Lm
AS LED 40W/850 B					
AS LED 58W/827 W	ASym	58 W	80	2700 K	6992 Lm
AS LED 58W/827 B					
AS LED 58W/830 W	ASym	58 W	80	3000 K	8371 Lm
AS LED 58W/830 B					
AS LED 58W/840 W	ASym	58 W	80	4000 K	9848 Lm
AS LED 58W/840 B					
AS LED 58W/850 W	ASym	58 W	80	5000 K	9848 Lm
AS LED 58W/850 B					
30 LED 32W/927 W	30°	32 W	90	2700 K	3643 Lm
30 LED 32W/927 B					
30 LED 32W/930 W	30°	32 W	90	3000 K	4406 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.

Queert

Ordering Information

Model	BA	Moc	CRI	CCT	Strumień świetlny
30 LED 32W/930 B					
30 LED 32W/940 W	30°	32 W	90	4000 K	5141 Lm
30 LED 32W/940 B					
30 LED 32W/950 W	30°	32 W	90	5000 K	5141 Lm
30 LED 32W/950 B					
30 LED 40W/927 W	30°	40 W	90	2700 K	4424 Lm
30 LED 40W/927 B					
30 LED 40W/930 W	30°	40 W	90	3000 K	5352 Lm
30 LED 40W/930 B					
30 LED 40W/940 W	30°	40 W	90	4000 K	6244 Lm
30 LED 40W/940 B					
30 LED 40W/950 W	30°	40 W	90	5000 K	6244 Lm
30 LED 40W/950 B					
30 LED 58W/927 W	30°	58 W	90	2700 K	6106 Lm
30 LED 58W/927 B					
30 LED 58W/930 W	30°	58 W	90	3000 K	7386 Lm
30 LED 58W/930 B					
30 LED 58W/940 W	30°	58 W	90	4000 K	8617 Lm
30 LED 58W/940 B					
30 LED 58W/950 W	30°	58 W	90	5000 K	8617 Lm
30 LED 58W/950 B					
60 LED 32W/927 W	60°	32 W	90	2700 K	3643 Lm
60 LED 32W/927 B					
60 LED 32W/930 W	60°	32 W	90	3000 K	4406 Lm
60 LED 32W/930 B					
60 LED 32W/940 W	60°	32 W	90	4000 K	5141 Lm
60 LED 32W/940 B					
60 LED 32W/950 W	60°	32 W	90	5000 K	5141 Lm
60 LED 32W/950 B					
60 LED 40W/927 W	60°	40 W	90	2700 K	4424 Lm
60 LED 40W/927 B					
60 LED 40W/930 W	60°	40 W	90	3000 K	5352 Lm
60 LED 40W/930 B					
60 LED 40W/940 W	60°	40 W	90	4000 K	6244 Lm
60 LED 40W/940 B					
60 LED 40W/950 W	60°	40 W	90	5000 K	6244 Lm
60 LED 40W/950 B					
60 LED 58W/927 W	60°	58 W	90	2700 K	6106 Lm
60 LED 58W/927 B					
60 LED 58W/930 W	60°	58 W	90	3000 K	7386 Lm
60 LED 58W/930 B					
60 LED 58W/940 W	60°	58 W	90	4000 K	8617 Lm
60 LED 58W/940 B					
60 LED 58W/950 W	60°	58 W	90	5000 K	8617 Lm
60 LED 58W/950 B					
90 LED 32W/927 W	90°	32 W	90	2700 K	3643 Lm
90 LED 32W/927 B					
90 LED 32W/930 W	90°	32 W	90	3000 K	4406 Lm
90 LED 32W/930 B					

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.

Queert

Ordering Information

Model	BA	Moc	CRI	CCT	Strumień świetlny
90 LED 32W/940 W 90 LED 32W/940 B	90°	32 W	90	4000 K	5141 Lm
90 LED 32W/950 W 90 LED 32W/950 B	90°	32 W	90	5000 K	5141 Lm
90 LED 40W/927 W 90 LED 40W/927 B	90°	40 W	90	2700 K	4424 Lm
90 LED 40W/930 W 90 LED 40W/930 B	90°	40 W	90	3000 K	5352 Lm
90 LED 40W/940 W 90 LED 40W/940 B	90°	40 W	90	4000 K	6244 Lm
90 LED 40W/950 W 90 LED 40W/950 B	90°	40 W	90	5000 K	6244 Lm
90 LED 58W/927 W 90 LED 58W/927 B	90°	58 W	90	2700 K	6106 Lm
90 LED 58W/930 W 90 LED 58W/930 B	90°	58 W	90	3000 K	7386 Lm
90 LED 58W/940 W 90 LED 58W/940 B	90°	58 W	90	4000 K	8617 Lm
90 LED 58W/950 W 90 LED 58W/950 B	90°	58 W	90	5000 K	8617 Lm
110 LED 32W/927 W 110 LED 32W/927 B	110°	32 W	90	2700 K	3643 Lm
110 LED 32W/930 W 110 LED 32W/930 B	110°	32 W	90	3000 K	4406 Lm
110 LED 32W/940 W 110 LED 32W/940 B	110°	32 W	90	4000 K	5141 Lm
110 LED 32W/950 W 110 LED 32W/950 B	110°	32 W	90	5000 K	5141 Lm
110 LED 40W/927 W 110 LED 40W/927 B	110°	40 W	90	2700 K	4424 Lm
110 LED 40W/930 W 110 LED 40W/930 B	110°	40 W	90	3000 K	5352 Lm
110 LED 40W/940 W 110 LED 40W/940 B	110°	40 W	90	4000 K	6244 Lm
110 LED 40W/950 W 110 LED 40W/950 B	110°	40 W	90	5000 K	6244 Lm
110 LED 58W/927 W 110 LED 58W/927 B	110°	58 W	90	2700 K	6106 Lm
110 LED 58W/930 W 110 LED 58W/930 B	110°	58 W	90	3000 K	7386 Lm
110 LED 58W/940 W 110 LED 58W/940 B	110°	58 W	90	4000 K	8617 Lm
110 LED 58W/950 W 110 LED 58W/950 B	110°	58 W	90	5000 K	8617 Lm
DS LED 32W/927 W DS LED 32W/927 B	Double Sym	32 W	90	2700 K	3643 Lm
DS LED 32W/930 W DS LED 32W/930 B	Double Sym	32 W	90	3000 K	4406 Lm
DS LED 32W/940 W	Double	32 W	90	4000 K	5141 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.

Queert

Ordering Information

Model	BA	Moc	CRI	CCT	Strumień świetlny
DS LED 32W/940 B	Sym				
DS LED 32W/950 W	Double	32 W	90	5000 K	5141 Lm
DS LED 32W/950 B	Sym				
DS LED 40W/927 W	Double	40 W	90	2700 K	4424 Lm
DS LED 40W/927 B	Sym				
DS LED 40W/930 W	Double	40 W	90	3000 K	5352 Lm
DS LED 40W/930 B	Sym				
DS LED 40W/940 W	Double	40 W	90	4000 K	6244 Lm
DS LED 40W/940 B	Sym				
DS LED 40W/950 W	Double	40 W	90	5000 K	6244 Lm
DS LED 40W/950 B	Sym				
DS LED 58W/927 W	Double	58 W	90	2700 K	6106 Lm
DS LED 58W/927 B	Sym				
DS LED 58W/930 W	Double	58 W	90	3000 K	7386 Lm
DS LED 58W/930 B	Sym				
DS LED 58W/940 W	Double	58 W	90	4000 K	8617 Lm
DS LED 58W/940 B	Sym				
DS LED 58W/950 W	Double	58 W	90	5000 K	8617 Lm
DS LED 58W/950 B	Sym				
AS LED 32W/927 W	ASym	32 W	90	2700 K	3643 Lm
AS LED 32W/927 B					
AS LED 32W/930 W	ASym	32 W	90	3000 K	4406 Lm
AS LED 32W/930 B					
AS LED 32W/940 W	ASym	32 W	90	4000 K	5141 Lm
AS LED 32W/940 B					
AS LED 32W/950 W	ASym	32 W	90	5000 K	5141 Lm
AS LED 32W/950 B					
AS LED 40W/927 W	ASym	40 W	90	2700 K	4424 Lm
AS LED 40W/927 B					
AS LED 40W/930 W	ASym	40 W	90	3000 K	5352 Lm
AS LED 40W/930 B					
AS LED 40W/940 W	ASym	40 W	90	4000 K	6244 Lm
AS LED 40W/940 B					
AS LED 40W/950 W	ASym	40 W	90	5000 K	6244 Lm
AS LED 40W/950 B					
AS LED 58W/927 W	ASym	58 W	90	2700 K	6106 Lm
AS LED 58W/927 B					
AS LED 58W/930 W	ASym	58 W	90	3000 K	7386 Lm
AS LED 58W/930 B					
AS LED 58W/940 W	ASym	58 W	90	4000 K	8617 Lm
AS LED 58W/940 B					
AS LED 58W/950 W	ASym	58 W	90	5000 K	8617 Lm
AS LED 58W/950 B					

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.