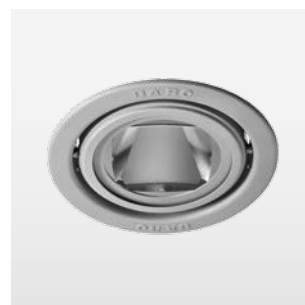
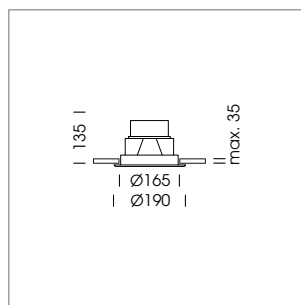


Intara RD 162

LED Flood 40°

LIGHTING TECHNOLOGY

Design	Array
Light colour	2,700 . 3,000 . 4,000 K
Utilised flux	2,800 . 2,875 . 3,050 lm
System power	31 W
Reflector	Flood
Beam angle	40°
Reflector colours	Silver



LUMINAIRE

Angle of adjustment	2 x 25°
Weight without driver unit	0.9 kg
Protection rating . Protection class	IP 20 . I
Luminaire colours	■ ■ □

Recessed luminaire for LED arrays, passive cooling, axially symmetrical reflector with circular light distribution pattern, 99.99% pure aluminium reflector made of MIRO-SILVER®, infinitely adjustable, sheet steel luminaire housing, powder-coated, separate driver unit 220-240 V, 50/60 Hz

Including driver unit (765LED31VS) and feed-through wiring set

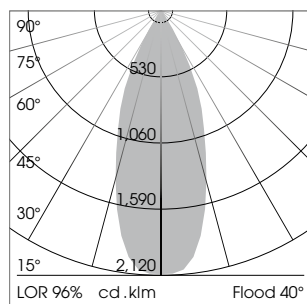
ORDER NUMBER

	■	■	□
2,700 K	5000 0001	5000 0004	5000 0007
3,000 K	5000 0002	5000 0005	5000 0008
4,000 K	5000 0003	5000 0006	5000 0009

Note: Due to further developments in the field of LED technology, the system power may be reduced within the framework of product upgrades

OPTIONAL

RAL colours	
Filter discs	
Mounting accessories	
DALI-compatible driver	765LED31VSD



LED	2,700 K
1	0.70 6,150
2	1.40 1,540
3	2.10 685
4	2.80 385
5	3.50 250
h (m)	Ø (m) E (lx)

LED	3,000 K 4,000 K
1	0.70 6,330 6,710
2	1.40 1,585 1,680
3	2.10 705 745
4	2.80 395 420
5	3.50 255 270
h (m)	Ø (m) E (lx)

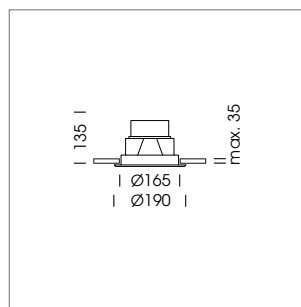


Intara RD 162

LED OvalBasic

LIGHTING TECHNOLOGY

Design	Array
Light colour	2,700 . 3,000 . 4,000 K
Utilised flux	2,675 . 2,750 . 2,925 lm
System power	31 W
Reflector	OvalBasic
Beam angle	40° x 60°
Reflector colours	Silver



LUMINAIRE

Angle of adjustment	2 x 25°
Weight without driver unit	0.9 kg
Protection rating . Protection class	IP 20 . I
Luminaire colours	■ ■ □

Recessed luminaire for LED arrays, passive cooling, reflector with oval light distribution pattern, 99.99% pure aluminium reflector made of MIRO-SILVER®, infinitely adjustable, sheet steel luminaire housing, powder-coated, separate driver unit 220-240 V, 50/60Hz

Including driver unit (765LED31VS) and feed-through wiring set

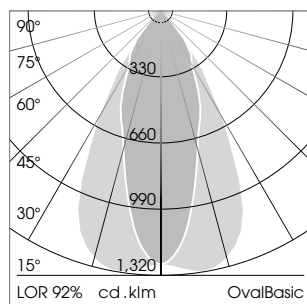
Note: Due to further developments in the field of LED technology, the system power may be reduced within the framework of product upgrades

ORDER NUMBER

	■	■	□
2,700 K	5001 0001	5001 0004	5001 0007
3,000 K	5001 0002	5001 0005	5001 0008
4,000 K	5001 0003	5001 0006	5001 0009

OPTIONAL

RAL colours	
Filter discs	
Mounting accessories	
DALI-compatible driver	765LED31VSD



LED	2,700 K
1	0.60 . 1.10 3,690
2	1.20 . 2.20 920
3	1.80 . 3.30 410
4	2.40 . 4.40 230
5	3.00 . 5.50 150
h (m)	Ø (m)
	E (lx)

LED	3,000 K 4,000 K
1	0.60 . 1.10 3,795 4,025
2	1.20 . 2.20 950 1,005
3	1.80 . 3.30 420 450
4	2.40 . 4.40 240 250
5	3.00 . 5.50 150 160
h (m)	Ø (m)
	E (lx)

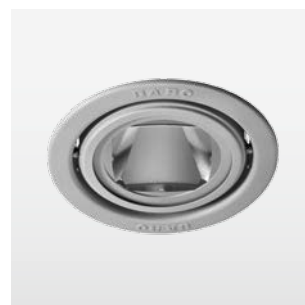
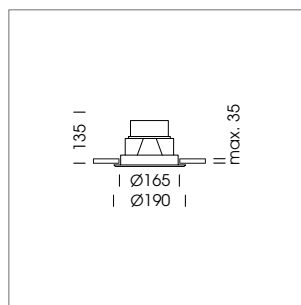


Intara RD 162

LED Spot 20°

LIGHTING TECHNOLOGY

Design	Array
Light colour	2,700 . 3,000 . 4,000 K
Utilised flux	2,800 . 2,875 . 3,050 lm
System power	31 W
Reflector	Spot
Beam angle	20°
Reflector colours	Silver



LUMINAIRE

Angle of adjustment	2 x 25°
Weight without driver unit	0.9 kg
Protection rating . Protection class	IP 20 . I
Luminaire colours	■ ■ □

Recessed luminaire for LED arrays, passive cooling, axially symmetrical reflector with circular light distribution pattern, 99.99% pure aluminium reflector made of MIRO-SILVER®, infinitely adjustable, sheet steel luminaire housing, powder-coated, separate driver unit 220-240 V, 50/60 Hz

Including driver unit (765LED31VS) and feed-through wiring set

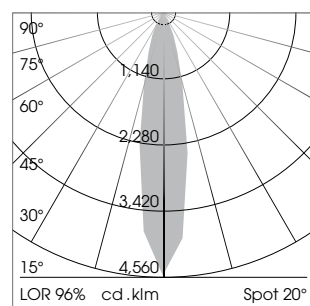
ORDER NUMBER

	■	■	□
2,700 K	5002 0001	5002 0004	5002 0007
3,000 K	5002 0002	5002 0005	5002 0008
4,000 K	5002 0003	5002 0006	5002 0009

Note: Due to further developments in the field of LED technology, the system power may be reduced within the framework of product upgrades

OPTIONAL

RAL colours	
Filter discs	
Mounting accessories	
DALI-compatible driver	765LED31VSD



LED	2,700 K
1	0.40 13,175
2	0.80 3,295
3	1.20 1,465
4	1.60 825
5	2.00 530
h (m)	Ø (m) E (lx)

LED	3,000 K 4,000 K
1	0.40 13,560 14,375
2	0.80 3,390 3,595
3	1.20 1,510 1,600
4	1.60 850 900
5	2.00 540 575
h (m)	Ø (m) E (lx)

