

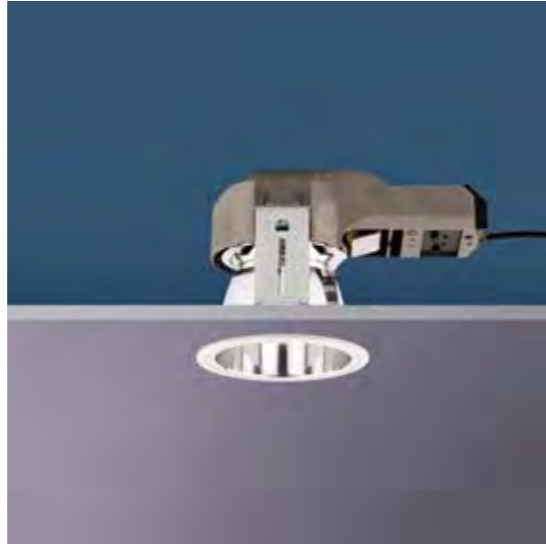
DOWNLIGHTS ROUND FOR METAL HALIDE LAMPS

- VERTICAL OR HORIZONTAL LAMP POSITION
- ALUMINIUM DIE-CAST TRIM
- METAL HALIDE LAMPS COLOUR RENDERING IMPROVED
- SEPARATE ELECTRONIC POWER SUPPLY
- REFLECTOR MADE OF ANODISED ALUMINIUM
- IMPROVED LAMP LIFE BY DUAL HEAT SINKS MADE OF HIGH QUALITY DIE-CAST ALUMINIUM
- LIGHT CONTROL LENS BELOW LAMP
- WHITE FINISH

DOWNLIGHT VERTICAL LAMP POSITION

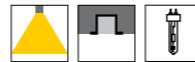


DOWNLIGHT HORIZONTAL LAMP POSITION



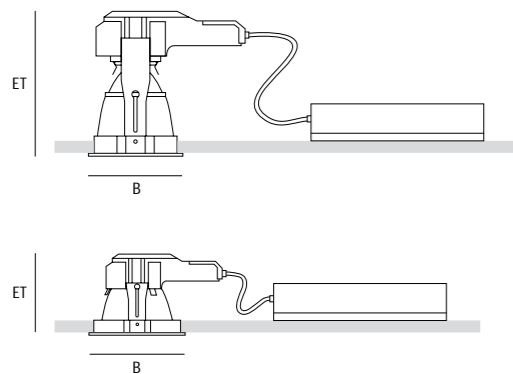
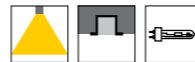
DOWNLIGHT VERTICAL LAMP POSITION

		WHITE	B	C	ET	W	DATA
1 x 20W	HIT-CE	SX 1034-01-1	132	122	190	1.0kg	5239
1 x 35W	HIT-CE	SX 1038-01-1	132	122	190	1.0kg	5243
1 x 35W	HIT-CE	SX 1076-01-1	171	161	205	1.1kg	5253
1 x 70W	HIT-CE	SX 1077-01-1	171	161	205	1.1kg	5254
1 x 70W	HIT-CE	SX 1268-01-1	200	190	222	1.2kg	5270
1 x 150W	HIT-CE	SX 1269-01-1	200	190	222	1.2kg	5271



DOWNLIGHT HORIZONTAL LAMP POSITION

		WHITE	B	C	ET	W	DATA
1 x 20W	HIT-CE	SX 1039-01-1	132	130	141	0.9kg	5244
1 x 35W	HIT-CE	SX 1035-01-1	132	130	141	0.9kg	5240
1 x 35W	HIT-CE	SX 1078-01-1	171	162	146	1.1kg	5255
1 x 70W	HIT-CE	SX 1079-01-1	171	162	146	1.1kg	5256



	DATA 5243 HIT-CE LOR 59% UGR < 25 / 25
	DATA 5254 HIT-CE LOR 58% UGR < 19 / 19
	DATA 5255 HIT-CE LOR 60% UGR < 22 / 22
	DATA 5256 HIT-CE LOR 60% UGR < 25 / 25

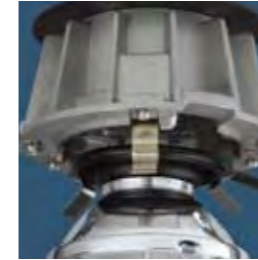


B: Outer diameter · C: Ceiling cut-out · ET: Installation depth · W: Weight without ballast · Additional photometrics on request

DOWNLIGHTS ROUND ASYMMETRIC

- ASYMMETRIC
- ADJUSTABLE
- METAL HALIDE LAMPS COLOUR RENDERING IMPROVED OR QR 111
- ALUMINIUM DIE-CAST TRIM
- SEPARATE ELECTRONIC POWER SUPPLY
- REFLECTOR MADE OF ANODISED ALUMINIUM
- IMPROVED LAMP LIFE BY DUAL HEAT SINKS MADE OF HIGH QUALITY DIE-CAST ALUMINIUM
- WHITE FINISH

DOWNLIGHT



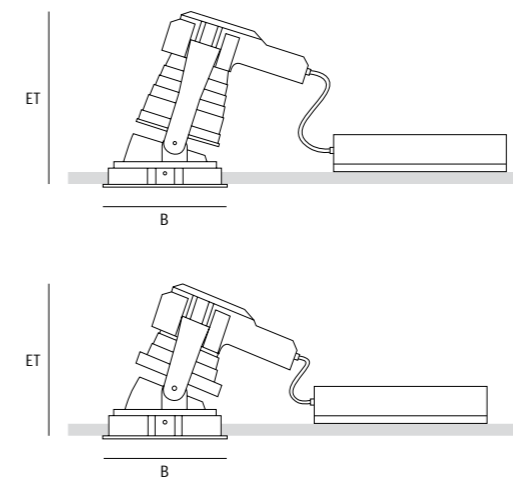
DOWNLIGHT

		WHITE	B	C	ET	W	DATA
1 x 70W	HIT-CE	SX 1080-01-1	171	161	275	1.2kg	5257



DOWNLIGHT

		WHITE	B	C	ET	W	DATA
1 x 100W	QR 111	SX 1070-01-1	171	161	200	1.0kg	*



B: Outer diameter · C: Ceiling cut-out · ET: Installation depth · W: Weight without ballast · Photometrics on request
* Light distribution according to photometrics of selected reflector lamp