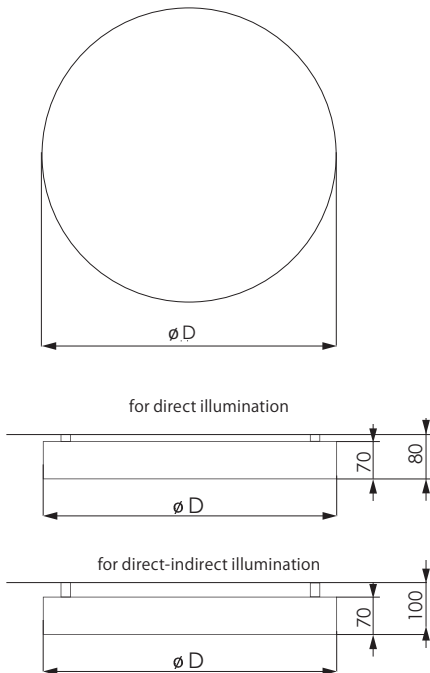


SEVEN C



with lower cover 072 or 090
and upper cover 1 or 2



Description

Single, 70mm high, pendant, surface and wall mounted circular luminaires for direct and direct-indirect illumination of representational areas, corridors, stairs, receptions and shops. Luminaires are made from rolled aluminium profile. In direct-indirect (D/I) version approximately 5% of light is emitted upwards through the holes in upper cover of the luminaire.

Luminaire colour ("aa" in order code)

- 02** black RAL 9005 matt – on request
- 03** white RAL 9003 matt – on request
- 04** other RAL (must be specified) – on request
- 08** silver anodised - standard
- 09** silver RAL 9006 MS (microstructure) – on request

Installation



Lower optical part ("bbb" in order code)

- 072** satine micro prismatic cover
- 090** matt opal cover

Upper optical part ("y" in order code)

- 1** white painted solid steel reflector
- 2** white painted perforated steel reflector

LED light source ("tt" in order code)

- 01** 930 - 3000K CRI >90 SDCM3
- 02** 940 - 4000K CRI >90 SDCM3
- 03** 830 - 3000K CRI >80 SDCM3
- 04** **840 - 4000K CRI >80 SDCM3**

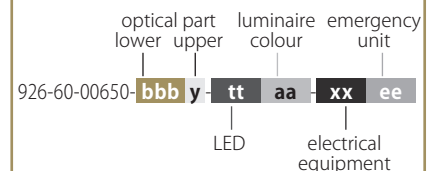
Electrical equipment ("xx" in order code)

- 02** non-dimmable LED driver
- 06** dimmable 1-10V LED driver (available only for diameters up to 650mm)
- 08** dimmable DALI LED driver

Emergency unit (EM) ("ee" in order code)

- 00** without EM

Order code



929-60-00650-0901-0403-0800

SEVEN C HI LED D ø 650mm, lower opal cover 090, upper white painted solid steel reflector, 4000K, CRI>80, white RAL 9003 matt, dimmable DALI LED driver, without EM

929-61-00650-0902-0309-0200

SEVEN C LI LED D/I ø 650mm, lower satine micro prismatic cover 072, upper white painted perforated steel reflector, 3000K, CRI>80, silver RAL 9006 MS, non-dimmable LED driver, without EM

Example

SEVEN C HI LED

SEVEN C HI LED single luminaires, with high intensity LED light source, for direct and direct-indirect illumination, non-dimmable (xx=02) or dimmable 1-10V (xx=06) or DALI (xx=08) LED driver, 230V/50Hz, IP20, with one five-pole terminal block, with upper white painted solid (y=1) or perforated (y=2) steel reflector

Type	Order code				Luminaire		
	direct (D)		direct-indirect (D/I)				
with cover	with satine MP cover 072	with OP cover 090	with satine MP cover 072	with OP cover 090	Φ (lm)	P (W)	D (mm)
SEVEN C 300 HI LED	929-60-00300-0721	929-60-00300-0901	929-60-00300-0722	929-60-00300-0902	963	12	300
SEVEN C 400 HI LED	929-60-00400-0721	929-60-00400-0901	929-60-00400-0722	929-60-00400-0902	1933	19	400
SEVEN C 500 HI LED	929-60-00500-0721	929-60-00500-0901	929-60-00500-0722	929-60-00500-0902	3237	30	500
SEVEN C 650 HI LED	929-60-00650-0721	929-60-00650-0901	929-60-00650-0722	929-60-00650-0902	5820	48	650
SEVEN C 950 HI LED	—	929-60-00950-0901	—	929-60-00950-0902	13244	104	950
SEVEN C 1250 HI LED	—	929-60-01250-0901	—	929-60-01250-0902	23678	186	1250

SEVEN C LI LED

SEVEN C LI LED single luminaires, with low intensity LED light source, for direct and direct-indirect illumination, non-dimmable (xx=02) or dimmable 1-10V (xx=06) or DALI (xx=08) LED driver, 230V/50Hz, IP20, with one five-pole terminal block, with upper white painted solid (y=1) or perforated (y=2) steel reflector

Type	Order code				Luminaire		
	direct (D)		direct-indirect (D/I)				
with cover	with satine MP cover 072	with OP cover 090	with satine MP cover 072	with OP cover 090	Φ (lm)	P (W)	D (mm)
SEVEN C 300 LI LED	929-61-00300-0721	929-61-00300-0901	929-61-00300-0722	929-61-00300-0902	615	10	300
SEVEN C 400 LI LED	929-61-00400-0721	929-61-00400-0901	929-61-00400-0722	929-61-00400-0902	1230	14	400
SEVEN C 500 LI LED	929-61-00500-0721	929-61-00500-0901	929-61-00500-0722	929-61-00500-0902	2049	20	500
SEVEN C 650 LI LED	929-61-00650-0721	929-61-00650-0901	929-61-00650-0722	929-61-00650-0902	3689	32	650
SEVEN C 950 LI LED	—	929-61-00950-0901	—	929-61-00950-0902	8197	64	950
SEVEN C 1250 LI LED	—	929-61-01250-0901	—	929-61-01250-0902	14345	113	1250

Luminous flux is stated for luminaires for direct illumination with light source 840 and opal cover 090. Luminous flux of luminaires with cover 072 is lower.

Type of LEDs („tt“), luminaire colour („aa“) and LED driver type („xx“) must be specified when placing order.

Accessories

To suspend the luminaire, it is necessary to order suspensions and power supply cable. For more information about accessories, please see page SEVEN and OITO accessories.