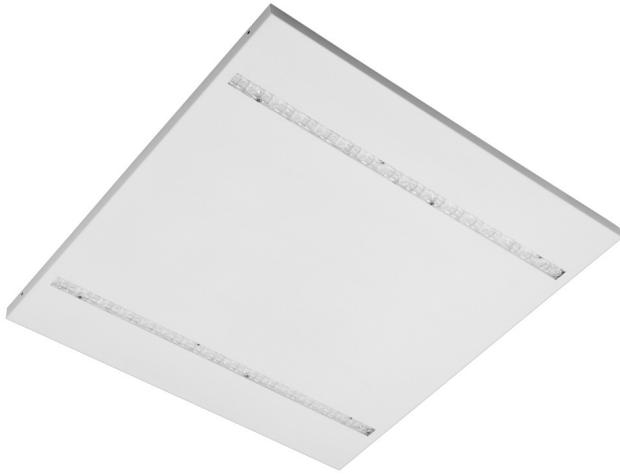





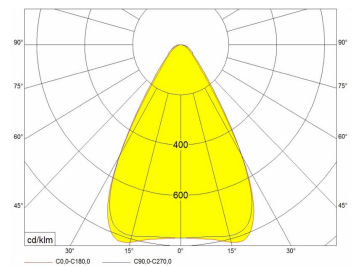
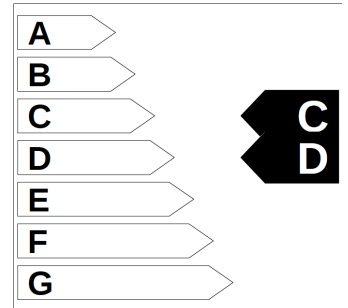


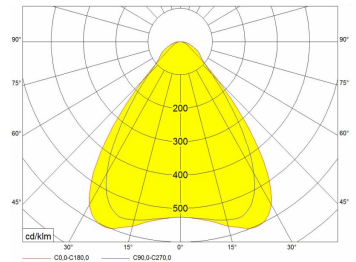
Superba ED



		LED	230 V 50 Hz
SDCM 3	IP 20		CRI 80
	UGR <19		



ED Z60



ED Z90

Body:

White painted (RAL 9016) metal sheet

Optic:

Symmetric linear PMMA lenses

Z60 – narrow beam 60°

Z90 – wide beam 90°

Z25AS – asymmetric optic

LED (replaceable modules):

Mid Power LED

CRI 80 (CRI 90 on request)

3... 3000K

4... 4000K

5... 5700K

Wiring:

LED constant current driver – all LED drivers are tested with 50000 switching cycles; the actually achieved number of switching cycles is significantly higher

ND – not dimmable (standard)

DALI – dimmable DALI

Application:

Surface installation using magnetic holders (part of the package)

Pendant installation using suspension set ZHX11 (extra accessories)

Accessories:

Suspension set ZHX11 (2m)

Optic ED

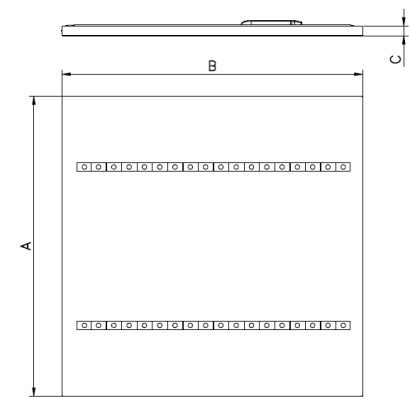
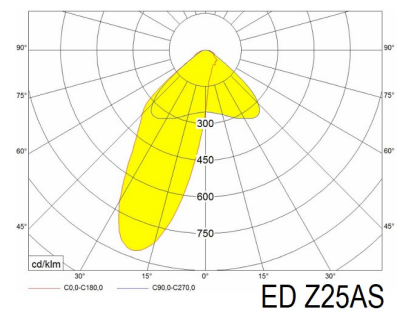
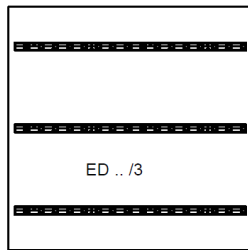
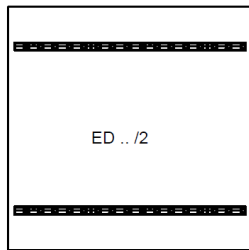
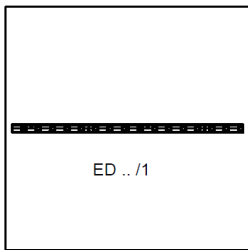
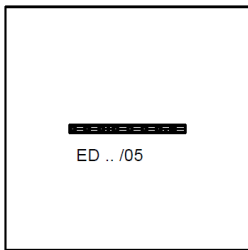
ED /3

LED profile

DRIVER



ED	4000	A	3	Z60	/3	/600	/ND
Luminaire type	Light output	Body shape: A – square	Color temperature: 3 = 3000K 4 = 4000K 5 = 5700K	Optic: Z60 – narrow 60° Z90 – Wide 90° Z25AS - asymmetric	Nr of LED modules	Modul	Driver type: ND – no dimmable DALI – dimmable DALI



	W	lm	600		625		C	kg
			A	B	A	B		
Superba ED1000A /05#	7	1000	596	596	622	622	15	1,9
Superba ED1500A / 05#	10	1300	596	596	622	622	15	1,9
Superba ED1500A/1#	10	1300	596	596	622	622	15	2
Superba ED2000A /1#	14	2000	596	596	622	622	15	2
Superba ED3000A /1#	19	2700	596	596	622	622	15	2
Superba ED3000A /2#	18	2700	596	596	622	622	15	2
Superba ED4000A /2#	26	3800	596	596	622	622	15	2
Superba ED4000A /3#	25	4000	596	596	622	622	15	2
Superba ED6000A /3#	38	5800	596	596	622	622	15	2

lm – luminaire light output # - wiring

Due to program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to +/- 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.