

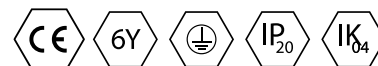


Description

Modern DAFFODIL spotlight luminaires are based on modern, highly efficient LED light sources, components of the highest quality, with usage of reflector systems of various photometry. Luminaire intended for accent lighting. Varying distribution angles allow for ideal choice of light beam for lighting objects. DAFFODIL luminaire family can be adjusted to wall-mounting, ceiling mounting, or mounting with adapter – for mounting on track.

Basic information

Family:	DAFFODIL
Product:	DAFFODIL MEDIUM N BL 840 17 D55x200
Index:	BLS0000013282
Pictograms:	

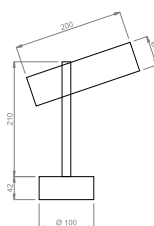


Lighting and electrical parameters

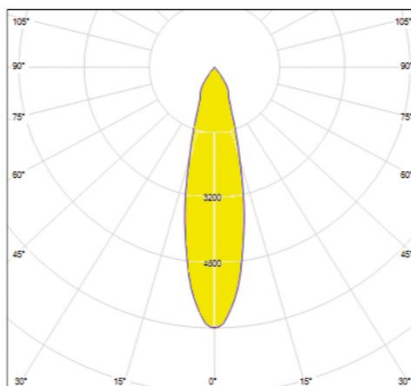
Light source	LED
Luminaire luminous flux [lm]	1771
Power of luminaire [W]	13.2
Luminaire's light efficiency [lm/W]	134
Color of the light [K]	4000
CRI	>80
SDCM (LED sources)	2
Beam angle [°]	220
Protection against electric shock	I
Protection degree	IP20
Voltage	220–240 V, 50–60 Hz
Lifetime of LED sources [h]	85000
Lx/By	L80/B10
Operating temperature range [°C]	5 ÷ 30
Driver	LED driver

Mechanical parameters:

Assembly	ceiling/wall-mounted
Material	aluminum
Color	black
Diffuser	SPOT reflector
Impact resistant	IK04
Dimensions [mm]	D55 x 200 / 210



A graph of light



Technical data may be changed. Photos of the luminaires may differ from reality.

Date of last update: 26-09-2025