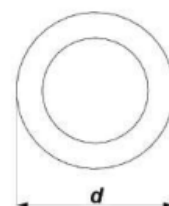
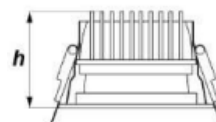




EXE GREEN HOLDING

ENERGY EFFICIENCY SOLUTIONS

DOWNLIGHT LED EXE-P-BEC-IP40



DATE ELECTRICE

Voltage [V]	220-240
Frecventa [Hz]	50/60
Sursa	LED
Power factor PF	>0.9
CRI [RA]	>80
Optica	120°
Optional	dimabil/kit de emergenta

DATE TEHNICE

Montaj	INCASTRAT
Material	ALUMINIU
Finisaj	ALB
Factor protectie [IP]	IP40
Factor protectie [IK]	IK09
Temperatura	5°C ... +30°C
Durata medie [h]	60000

MODELE

Cod	Descriere
EXE-P-BEC-10W-IP40	EXE DOWNLIGHT LED 10W, 855LM, 2700/6500K, D: 80mm, H: 70 mm, IP40
EXE-P-BEC-10W-IP40	EXE DOWNLIGHT LED 10W, 950LM, 2700/6500K, D: 108mm, H: 70 mm, IP40
EXE-P-BEC-10W-IP40	EXE DOWNLIGHT LED 10W, 1110LM, 2700/6500K, D: 128mm, H: 55 mm, IP40
EXE-P-BEC-15W-IP40	EXE DOWNLIGHT LED 15W, 1400LM, 2700/6500K, D: 128mm, H: 55 mm, IP40
EXE-P-BEC-10W-IP40	EXE DOWNLIGHT LED 10W, 1075LM, 2700/6500K, D: 150mm, H: 55 mm, IP40
EXE-P-BEC-15W-IP40	EXE DOWNLIGHT LED 15W, 1445LM, 2700/6500K, D: 150mm, H: 55 mm, IP40
EXE-P-BEC-21W-IP40	EXE DOWNLIGHT LED 21W, 2410LM, 2700/6500K, D: 150mm, H: 55 mm, IP40



Romania Office & Production:

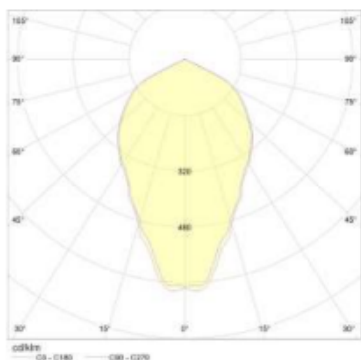
Aeroportului no.141 Street, Mogosoaia, Ilfov, PO 077135
www.exeholding.com; office@exeholding.com; Phone: +40 722 241 231



EXE GREEN HOLDING

ENERGY EFFICIENCY SOLUTIONS

EXE-P-BEC-14W-IP40	EXE DOWNLIGHT LED 14W, 1825LM, 2700/6500K, D: 200mm, H: 55 mm, IP40
EXE-P-BEC-21W-IP40	EXE DOWNLIGHT LED 21W, 2490LM, 2700/6500K, D: 200mm, H: 55 mm, IP40
EXE-P-BEC-29W-IP40	EXE DOWNLIGHT LED 29W, 3130LM, 2700/6500K, D: 200mm, H: 55 mm, IP40
EXE-P-BEC-14W-IP40	EXE DOWNLIGHT LED 14W, 1825LM, 2700/6500K, D: 240mm, H: 55 mm, IP40
EXE-P-BEC-21W-IP40	EXE DOWNLIGHT LED 21W, 2490LM, 2700/6500K, D: 240mm, H: 55 mm, IP40
EXE-P-BEC-29W-IP40	EXE DOWNLIGHT LED 29W, 3130LM, 2700/6500K, D: 240mm, H: 55 mm, IP40



ISO 9001



ISO 14001



ISO 27001



ISO 45001



ISO 37001



ISO 50001

Romania Office & Production:

Aeroportului no.141 Street, Mogosoaia, Ilfov, PO 077135

www.exeholding.com; office@exeholding.com; Phone: +40 722 241 231