






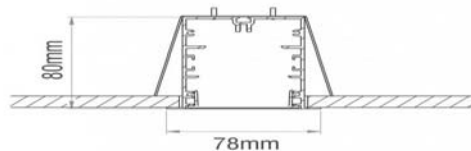
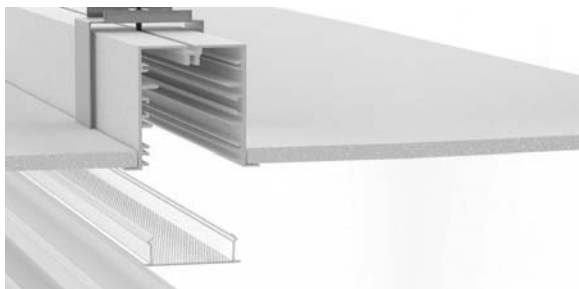


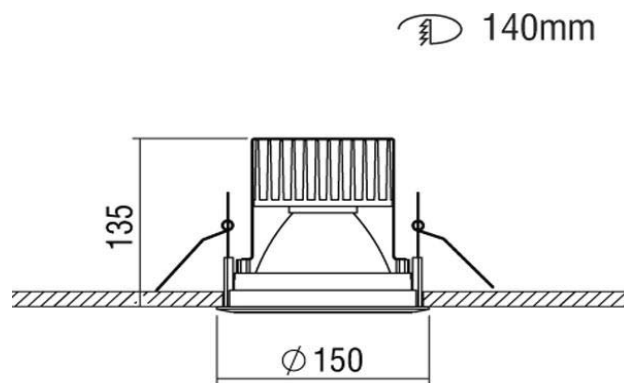
Revize	Datum	Jméno	Podpis	Popis revize

Generální projektant:				  		<b>PROJEKČNÍ ARCHITEKTONICKÁ KANCELÁŘ SPOL. S R.O.</b>		<b>ING. ARCH. V. STEJNHAUSEROVÁ GORKEHO 62/13 602 00 BRNO</b>		<b>INFO@ARCHPAK.CZ WWW.ARCH.CZ T +420 776 509 313 T +420 775 238 015</b>	
Hl. inženýr projektu	Ing. Hana Svobodová					Projektant profese					
Zodp. projektant	Bc. Petr Mana										
Vypracoval	Romana Chládková										
Investor MU, Žerotínovo náměstí 617/9, 601 77 Brno											
Stavba  <b>PrF – Rekonstrukce učebny 25, Veverí 70</b>						Stupeň		DSJ			
						Datum		09/2021			
						Formát		2 x A4			
						Zak. č.		3397			
Část	D.1.4.4 Zařízení silnoproudé elektrotechniky					Měřítko		-			
Název výkresu	Kniha svítidel					Č. výkresu		Revize			
						104		00			

- A** Stropní vestavné lineární, rámečkové, aluminium konstrukce, bílý lak, mikroprismatický optický kryt, délka 2264 mm, šířka 78 mm, vestavná hl. 110 mm, šířka výřezu 67 mm, vč. LED 64W, 10624 lm, 3000K, stmívání DALI, IP20





- B** Vestavné naklápěcí, alu odlitek,  $\varnothing$  150 mm, hl. 150 mm,  $\varnothing$  výřezu 140 mm, bílý rámeček, fazetový optický reflektor, čiré kalené sklo, vč. LED 26W, 3855 lm, ovál spot vyzařování, 3000°K, IP20

























































# N1






oświetlenie antypaniczne / strefy wysokiego ryzyka (503 lm) – wysokie pomieszczenia typu open space / antipanic / high risk task area lighting (503 lm) – high open space areas

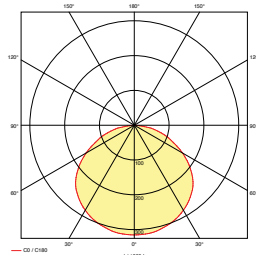
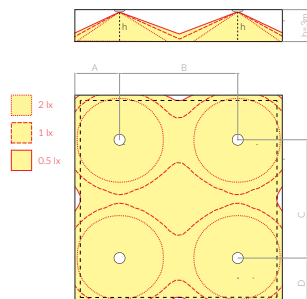
Model			NR NO.	EAN
ONTEC R M5 105 M AT	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M5.AT001	5902052570331
ONTEC R M5 105 M DATA	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M5.DT001	5902052550418
ONTEC R M5 105 M DATA 2	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M5.DD001	5902052501472
ONTEC R M5 305 M AT	3h	LiFePO4/C 6.4V 3.0Ah	TM-OR.M5.AT002	5902052556830
ONTEC R M5 305 M DATA	3h	LiFePO4/C 6.4V 3.0Ah	TM-OR.M5.DT002	5902052550432
ONTEC R M5 305 M DATA 2	3h	LiFePO4/C 6.4V 3.0Ah	TM-OR.M5.DD002	5902052562626
ONTEC R M5 05 CB1	-	-	TM-OR.M5.CB001	5902052501489

## Parametry techniczne Technical parameters

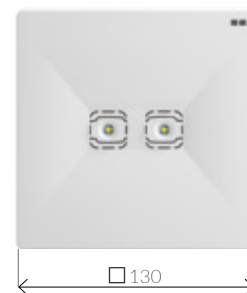
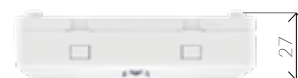
Zastosowanie Application	Oświetlenie antypaniczne Antipanic lighting	   
Zródło światła Light source	2 LED / 5W	
Czas pracy akumulatora Battery operating time	1h / 3h	         
Tryb pracy Mode	M / NM	
Strumień Luminous flux	235 lm / 503 lm	         
Testowanie Testing	AT – autotest, DATA/DATA 2 – system rozproszony / diversified system, CB – centralna bateria / central battery	
Zasilanie Power supply	210÷250 V AC 50÷60Hz; 186÷254 V DC	         
Stopień szczelności Protection degree	IP20	
Klasa izolacji Insulation class	II	         
Zakres temperatury pracy Temperature range	t: +10 °C ÷ +35 °C CB: t: -15 °C ÷ +55 °C	
Kolor obudowy Colour	<input type="checkbox"/> RAL 9003 <input type="checkbox"/> kolor specjalny / special colour	         

## Fotometria Photometry

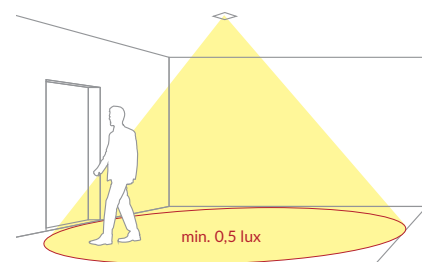
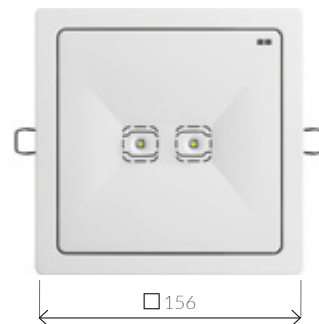
[m]					
2,5	4.1	8.7	8.7	4.1	
3,0	4.7	10	10	4.7	
4,0	5.6	12.5	12.5	5.6	
5,0	6.1	14.8	14.8	6.1	
6,0	6.3	16.2	16.2	6.3	
7,0	6.5	17.6	17.6	6.5	
8,0	6.5	18.8	18.8	6.5	
9,0	6.5	19.8	19.8	6.5	
10,0	6.2	20.6	20.6	6.2	



Wymiary [mm]  
Dimensions [mm]



+  
zestaw do montażu wpuszczanego  
EAN: 5902052588671  
NR:TM-AKC.OR001



IP20



850°C

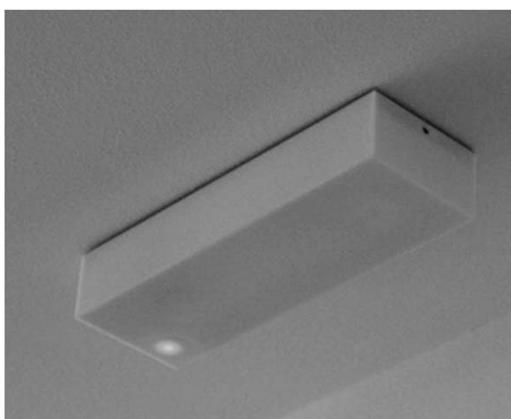


210÷250VAC



NP1

Svítidlo nástěnné, nouzové orientační , nerez kartáčovaná,  
difuzer plexiglass opál, ostré hrany, velikost 100x300x65 mm,  
vč. piktogramu, vč. zářivky, autonomie 1h



100 x 300 x 65 mm