







- 
 - LED panel 36W, 4000lm, 4000K, našgradna montaža



 - LED svjetiljka IP65, 2x24W, 6200 lm, 4000K, našgradna montaža



 - LED svjetiljka 1x48W, 5600 lm, 4000K, našgradna montaža



 - LED panel 25W, 2000 lm, 3000 K, okrugli promjera 130 mm, ugradna montaža u knauf



 - LED panel 35W, 2600 lm, 4000 K, 230mmx230mm, ugradna montaža u knauf



 - LED traka jednobojna bijela 24W/1m, 120 diodama, SMD2835, 4000 K montaža 4m LED traka na običnu otvora


 - LED reflektor 50W, 4200 lm, IP66


 - Panki rasvjeta, LED, baterijske autonomnosti 3h


 - Vanjska fasadna LED rasvjeta "Wall Pack", 50W, 5500 lm, 4000K, IP 65


 - Downlight 35W, 4000K, okruglog promjera 1160mm, beam angle 90° IP54, montiran nažbukuro




 - Izvod ventilator, na visini 250

 - Monofazni izvod kabla

 - Izvod zvučnog kabela 2x4, 5mm2, izvedeni 30 cm od gotovog strope

 - Jednopolni prekidač, 10 A, 250 V, PZ (kružni, serijski, obični, izmjenični, sa tinalgacom)

X/50 VÍSNÍU MONTÁŽE DOLNEJ RIBA KUTIE OD GOTOVÝO PODA V CENTIMETRAMA
ZO POKRÝVATE OSVETLE - (MONTÁŽI NA VÍSNÍU 110 cm UKOLIKO NIE DOKUŽE NÁZVAČENO
- INSTALÁCIA SE ZVODÍ DOKUŽE POZBUKNO SA POUŽÍVADLOM V PVC ČLIEVKA
- INSTALÁCIA SE VODÍ KROZ SPÚŠTENÍ STROJE

 ENERGETSKA UJEDNOVIŠTOST		Investitor: TALIJANSKA OSNOVNA ŠKOLA NOVIGRAD Eronijska 2, 52 466 Novigrad	
www.riteh.hr, F. Lin. Godišnja 27, RAJEVA, tel. 051 / 629 005, fax. 051 / 629 046		Graditelj: Izgradnja s obodnoslojele gradivne drvene djelatnosti - školska zgrada talijanske osnovne škole Novigrad - Scuola elementare Italiana Cittanova	
Projektant:  EDUARD VNODA dipl.ingel. E2151 OBLASTNI INŽENIER ELEKTROTEHNIČKE		Lokacija: k.č. 2806, 2807 i 2808, k.o. Novigrad (novotomirana k.č. 2806/1)	
EDUARD VNODA, dipl. ingel.		Naziv projekta: ELEKTROTEHNIČKI PROJEKT	
Surednik: ANTONIO MORIĆ, mag.ing.el.		Radna obrada: IZVJEŠEBNI PROJEKT	Završna obrada: 10-/92/18
		Datum: 12./2018	Mjesec:
		Broj projekta: 18-234-1	
		Broj nacrt:	Libr: 1
		5	Librov: 1