

The technical drawing illustrates the electrical installation of a lighting fixture. It consists of three main parts:

- Wiring Diagram (Left):** Shows the internal wiring of the fixture. A power cable (PE, N, PEN) enters the fixture and connects to a switch (F=4A) and a series of lamps (L1, L2, L3). The wiring is labeled with "NYY-J 4x1,5" for the main supply and "NYY-J 4x16+2x5 mm2" for the main cable. A ground connection is shown with "TN-C-S" and "P/F-Y 1x16". A note "Lk (redukcija)" indicates a reduction in the cable size.
- Side View (Middle):** A cross-sectional view of the fixture showing the internal components, including the switch, lamps, and the main cable. Dimensions are provided: 150 mm for the main body and 15 mm for the base.
- Top View (Right):** A plan view of the fixture showing the arrangement of the lamps (L1, L2, L3) and the main cable. Dimensions are provided: 150 mm for the main body and 15 mm for the base.

INVESTITOR/NAROČNIK	OBJEKT/LOKACIJA	PROJEKTANT	VESEBINA RISBE	IDENT. ŠT. ODG. PROJEKTANTA	DATUM IZDELAVE	FAZA	ŠTEV. NARČTA	VERZIJA	=
OBČINA ŽALEC ULICA SAVINJSKE ČETE 5 3310 ŽALEC	POSTAJALIŠČE ZA AVTODOME V OKVIRU CENTRA ZA ZDRAVO IN AKTIVNO ŽIVLJENJE - EKOKAMP VRBJE	 ELTIPLAN ELTIPLAN, projektiranje, inženiring in storitve, d.o.o.	DETALJ VEZAVE NA PRIKLJUČNIH SPONKAH V DRUGU	E-2033	APRIL 2018	PZI	222/2017-E		
				ODGOVORNI PROJEKTANT	DATUM PODPISA	PODPIS	ŠTEV. RISBE	ŠTEVILKA MAPE	+
				DAMJAN JEZERNIK d.l.o.			7	4	
				PROJEKTANT/OBDELAVALEC	DATUM PODPISA	PODPIS	VRSTA NARČTA	ŠTEV. LISTA	SLEDI LIST
				DAMJAN JEZERNIK d.l.o.			NAČRT ELEKTRIČNIH INŠTALACIJ IN ELEKTRIČNE OPREME	1	-