

**RZUT PIĘTRA - skala 1:50 - CZĘŚĆ PROJEKTOWANA
WEWNĘTRZNA INSTALACJA ELEKTRYCZNA**

Zestawienie pomieszczeń:			
L.p.	Nazwa pomieszczenia	Rodzaj posadzki	Pow użytkowa [m²]
2.1	SCHODY	lastooc	8,08
2.2	KORYTARZ	lastooc	107,18
2.3	PRZEDSIÖNEK	plytki ceramiczne	8,50
2.4	WC MĘSKI	plytki ceramiczne	14,82
2.5	PRZEDSIÖNEK	plytki ceramiczne	5,70
2.6	WC DAMSKI	plytki ceramiczne	11,08
2.7	SALA	wyk.PCV	37,10
2.8	SALA	wyk.PCV	36,86
2.9	SALA	wyk.PCV	38,45
2.10	SALA	wyk.PCV	36,78
2.11	SALA	wyk.PCV	48,57
2.12	POKOJ NAUCZYCIELSKI	wyk.PCV	14,37
SUMA:			367,49

Zestawienie pomieszczeń:

OPRAWY:

Technical drawing of a lighting fixture assembly. The drawing includes a side view (top) and a front view (bottom). The side view shows a rectangular fixture with a hatched base and a label 'ORIENTACIJA:' with an arrow pointing right. The front view shows a circular fixture with a central lens and a label 'L1.07'. The drawing is labeled with dimensions and part numbers.















































Dimensions and labels:

- Top view (side view):
 - Overall width: 1.1.01
 - Overall height: 1.1.02
 - Internal width: 1.1.03
 - Internal height: 1.1.04
 - Internal width (smaller section): 1.1.05
 - Internal height (smaller section): 1.1.06
 - Internal width (smaller section): 1.1.07
 - Internal height (smaller section): 1.1.08
 - Internal width (smaller section): 1.1.09
 - Internal height (smaller section): 1.1.10
 - Internal width (smaller section): 1.1.11
 - Internal height (smaller section): 1.1.12
- Bottom view (front view):
 - Overall width: 1.1.01
 - Overall height: 1.1.02
 - Internal width: 1.1.03
 - Internal height: 1.1.04
 - Internal width (smaller section): 1.1.05
 - Internal height (smaller section): 1.1.06
 - Internal width (smaller section): 1.1.07
 - Internal height (smaller section): 1.1.08
 - Internal width (smaller section): 1.1.09
 - Internal height (smaller section): 1.1.10
 - Internal width (smaller section): 1.1.11
 - Internal height (smaller section): 1.1.12

Labels and notes:

- ORIENTACIJA: (Orientation)
- uklad TN-S (TN-S assembly)
- Oprava LED 25W (LED 25W fixture)
- Oprava LED 839 (LED 839 fixture)
- Oprava LED 51W (LED 51W fixture)
- Oprava LED 11W (LED 11W fixture)
- Oprava LED 19W (LED 19W fixture)
- Oprava LED 35W (LED 35W fixture)
- Oprava LED 10W (LED 10W fixture)
- Oprava LED 30W (LED 30W fixture)
- Oprava LED 40W (LED 40W fixture)
- Oprava LED 50W (LED 50W fixture)

OZNACZENIA.

	gniazdo 230V, 16A		Opłata LED Ho 4x1W CNBOP [Srebi temp.]
	gniazdo szczeblne 230V, 16A		Opłata LED 1,5W CNBOP
	gniazdo podtynkowe 230V, 16A		Opłata LED 1,2W CNBOP
	hężnik świecznikowy szczeblny 230V, 10A		Opłata LED 1,2W CNBOP
	hężnik świecznikowy 230V, 10A		Opłata LED 1,2W CNBOP
	hężnik szczeblny 230V, 10A		Opłata LED 1,2W CNBOP
	hężnik 230V, 10A		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP
	Opłata LED 1,2W CNBOP		Opłata LED 1,2W CNBOP

