































NP/02156/2015 - INDEX OPRAW OŚWIETLENIOWYCH SZCZEGÓŁOWY OPIS OPRAW W SPECYFIKACJI PROJEKTOWEJ	
 AW1	OPRAWA AWARYJNA EYE LED K 3X1W 1C AT
 AW2	OPRAWA AWARYJNA HWS/2/SE/AT IP65
 AW3	OPRAWA AWARYJNA EYE LED KO 3W 1C AT
 AW4	OPRAWA AWARYJNA LVNA/1/SE/AT 3W
 AW5	OPRAWA AWARYJNA RNO/1/SE/AT 3W
 AW6	OPRAWA AWARYJNA AXPO/1/SE/AT 3W IP65/20 – zasilanie wewnqtrz budynku
 B1W	BERYL LED N 2200LM E 34 EDD 840 Z1,6 dim DALI– ZWIESZANE WYKONANIE SPECJALNE NP/02156/2015
 B2W	BERYL LED N 3000LM E 34 EDD 840 Z1,6 dim DALI– ZWIESZANE WYKONANIE SPECJALNE NP/02156/2015
 C	Mini Wall C LED 240lm 3,4W 15 deg.
 D	OKTAN LED N 16400LM 116W SYM IP65 E 757 – POCHYLENIE 30st.
 A	TRIANGLE LED 430 4200LM PLX E 34 830
 F	RUBIN LOOK 2x14W T5 MIKRO–PRM E IP44 21 840
 G	RUBIN LOOK 2x14W T5 PLX E IP44 21 840
 GAW	OPRAWA AWARYJNA RUBIN LOOK 2x14W T5 PLX E IP44 21 840 1J AT
 H	X–LINE LED 2600LM PLX 24 840
 I	X–WALL K9 1X24W T5 PLX E IP44 840 PION/POZIOM PRZY LUSTRZE
 K1	X–LINE LED 3900LM PLX 24 840
 K2	X–LINE LED 5200LM PLX 24 840
 L1	NEPTUN PC LED 2600LM OPAL E IP65
 L2	NEPTUN PC LED 4400LM OPAL E IP65
 L3	NEPTUN PC 1X28W T5 E IP65
 L3AW	OPRAWA AWARYJNA NEPTUN PC 1X28W T5 E IP65 1J AT
 M1	BERYL LED O 5Y 2500LM E PLX IP44 34 840
 M2	BERYL LED O 5Y 1200LM E IP44 34 840
 ST	LAMPAS STEP 3,6W 008–100–08–03 SL LED OPAL L–1500MM
 ST2	LAMPAS STEP 2,4W 008–100–08–03 SL LED OPAL L–1000MM
 P1	TEAR LED 2000LM MEDIUM E 34 BAZA 840 naściennie poniżej linii okien proj.
 P2	TEAR LED 3000LM NARROW E 34 3F 840 – zwieszane – Wyk specjalne ”kiść”
 PO	LAMPAS GK1 4,8W/m SL LED OPAL w pochwycie – wymiar wg wykonania poręczy.
 Z1	SELGE DOWNLIGHT 1X70W LW7003.412 IP65
 Z2	KUBIK LED 2X4W 15*/4000K 230V IP65 21
 Z3	KUBIK LED 1X4W 15*/4000K 230V IP65 21
 Z4	FASAD WALL LED 4400LM 36W SH SYM FLOOD E IP65 840 / L–1180MM
 Z5	KUBIK LED 1X4W 15*/4000K 230V IP65 21
 EW1	OPRAWA AWARYJNA IFAS/2/SE/AT Z PIKT. WYJŚCIE EWAKUACYJNE
EW2	OPRAWA AWARYJNA IFAS/2/SE/AT Z PIKT. KIERUNEK EWAKUACJI
EW3	OPRAWA AWARYJNA UPDOOR 2X18W TC–L SHM IP65 2J AT Z TERMOSTATEM