
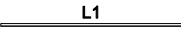

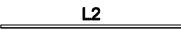

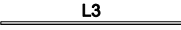






































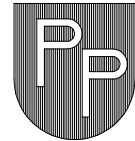


Legenda – oświetlenie podstawowe


	AD – LED DECO SMOOTH 5400LM PLX E 840 600X600		L1 – LINIA OUTDOOR LED 8000LM PLX E 24 IP55 840 LINIA-EL / L-2400
	A1 – LED 3900LM MICRO-LINE E IP43 840 – 600X600		L2 – LINIA OUTDOOR LED 8000LM PLX E 24 IP55 840 LINIA-EP / L-2400
	A2 – LED 5200LM MICRO-LINE E IP43 840 – 600X600		L3 – LINIA OUTDOOR LED 8000LM PLX E 24 IP55 840 LINIA-S / L-2400
	A3 – LED 6500LM MICRO-LINE E IP43 840 – 600X600		N1 – LED V1 2600LM PC OPAL E IP65 840 / L-1200
	B1 – LED 3900LM PLX E IP43 840 – 600X600		N2 – LED V1 4400LM PC OPAL E IP65 840 / L-1200
	B2 – LED 5200LM PLX E IP43 840 – 600X600		N3 – LED V1 5200LM PC OPAL E IP65 840 / L-1200
	C1 – POS LED 4400LM MICRO-LINE E 840 / 600X600		N4 – LED V1 8000LM PC OPAL E IP65 840 / L-1200
	C2 – POS LED 6600LM MICRO-LINE E 840 / 600X600		T1 – LED 682 4400LM PLX E 34 840 CC
	D – SLIM LED 4400 PLX E 34 840		T2 – LED 1200 18400LM PLX E 34 840
	F – XSHAPE LED 8000LM PLX E 34 840 Z1,5		
	G1 – NEW LED O-1 5Y 1800LM PLX E 34 IP20/44 840		X1 – M600 LED 5200LM PLX E 34 840
	G2 – NEW LED O-2 5Y 3600LM PLX E 34 IP20/44 840		X2 – M600 LED 5200LM MICRO-PRM E 34 840
	G3 – NEW LED O-1 5Y 1800LM MICRO-PRM E 34 IP20/44 840		X3 – M600 LED 8800LM MICRO-PRM E 34 840
	G4 – NEW LED O-1 5Y 1800LM MICRO-PRM E 34 IP20/65 840		XS – SQ N LED 8800LM MICRO-PRM E 24 840
	G5 – NEW LED O-2 5Y 3600LM MICRO-PRM E 34 IP20/44 840		W1 – K9 LED 1300LM PLX E IP44 840 L-600
	H – NEW LED K-2 3600LM MICRO-PRM E 34 IP20-44 840		W2 – K9 LED 2600LM PLX E IP44 840 L-1200
			W3 – K9 LED 3900LM PLX E IP44 840 L-1800
			Oprawa LED oświetlenia przeszkodowego montowana w schodach

Legenda – oświetlenie awaryjne

	Oprawa awaryjna p/t, 1W wyk. CB, soczewka symetryczna wąska, IP65, czas podtrzymania min. 1h, CNBOP
	Oprawa awaryjna p/t, 3W wyk. CB, soczewka korytarzowa wąska, IP20, czas podtrzymania min. 1h, CNBOP
	Oprawa awaryjna p/t, 3W wyk. CB, soczewka symetryczna wąska, IP20, czas podtrzymania min. 1h, CNBOP
	Oprawa awaryjna n/t, 3W, wyk. CB, soczewka symetryczna wąska, IP41, czas podtrzymania min. 1h, CNBOP
	Oprawa awaryjna n/t, 1W wyk. E, bez soczewki, wyk. CB, IP65, czas podtrzymania min. 1h, CNBOP
	Oprawa awaryjna n/t, 3W wyk. E, bez soczewki, wyk. CB, IP65, czas podtrzymania min. 1h, CNBOP
	Oprawa ewakuacyjna, 1,2W, wyjście ewakuacyjne, IP44, czas podtrzymania min. 1h, CNBOP, należy dobrać odpowiedni piktogram po ustaleniu planu ewakuacji, wyk. CB
	Oprawa ewakuacyjna, 1W, wyjście ewakuacyjne, IP65, czas podtrzymania min. 1h, CNBOP, należy dobrać odpowiedni piktogram po ustaleniu planu ewakuacji, wyk. CB
	Oprawa ewakuacyjna, 1W, wyjście ewakuacyjne, IP65, czas podtrzymania min. 1h, CNBOP, dobrać odpowiedni piktogram, po ustaleniu planu ew., wyk. CB, z grzałką i termostatem
 	Oprawa awaryjna n/t, 3W, soczewka asymetryczna, IP68, wyk. CB, czas podtrzymania min. 1h, CNBOP, z grzałką i termostatem



**PROJ-PRZEM-PROJEKT** SPÓŁKA Z O.O.  
BYDGOSZCZ  
85–739 BYDGOSZCZ, ul. FORDOŃSKA 110

		Inwestor Uniwersytet Technologiczno-Przyrodniczy im. Jana i Jędrzeja Śniadeckich w Bydgoszczy al. Prof. S. Kaliskiego 7, 85–796 Bydgoszcz		Nr zlecenia <b>41047</b>
Obiekt		BUDYNEK DYDAKTYCZNY		Faza <b>PROJEKT BUDOWLANY</b> Nr rys. <b>08Eie</b>
Treść rys.		Legenda symboli elektrycznych.		
Prac.	T–2	Branża ELEKTRYCZNA	Skala 1:100	Data LISTOPAD 2018
Kier. pracowni mgr Marek Zawadowski				Opracował mgr inż. Adam Minta
Autor proj. inż. Marek Goncerzewicz				Sprawdził inż. Roman Szejka