



|       |   |
|-------|---|
| L101  | Oprow. oświetlenia LED zwieszona 15W, 1521mm, 2700K, IP20   |
| L102  | Oprow. oświetlenia LED wpuszczana w sufit, DALI 9.5W, 555mm, 3000K, IP44                                  |
| L103  | Oprow. oświetlenia LED kula spot ścienna/outflow DALI 4.9W, 479mm, 3000K, IP40/44                         |
| L104  | Oprow. oświetlenia LED natynkowa, DALI 25.2W, 1789mm, 3000K, IP20   |
| L104* | Oprow. oświetlenia LED montowana na strapie, DALI 25.2W, 1789mm, 3000K, IP20                              |
| L105  | Oprow. oświetlenia LED natynkowa, DALI 34W, 4420mm, 3000K, IP40   |
| L106  | Oprow. oświetlenia LED natynkowa 11W, 1155mm, 3000K, IP40   |
| L107  | Oprow. oświetlenia LED zwieszona, DALI 35W, 4703mm, 4000K, IP66   |
| L108  | Oprow. oświetlenia LED reflektor, DALI 25.2W, 3820mm, 3000K, IP66   |
| L109  | Oprow. oświetlenia LED wpuszczana, DALI 23.2W, 2847mm, 3000K, IP50  |
| L110  | Oprow. oświetlenia LED wpuszczana, DALI 21.0W, 2203mm, 3000K, IP54  |
| L111  | Oprow. oświetlenia LED wpuszczana, DALI 56.0W, 3765mm, 3000K, IP54  |
| L112  | Oprow. typu reflektor, luminaacja fasady, rozkładna, DALI 10W, 767mm, 3000K, IP66                         |
| L113  | Oprow. LED luminaacja fasady, montowana na gzymsie frontowej składa w głąb, DALI 27W, 1725mm, 3000K, IP66 |

|      |   |
|------|---|
| L114 | Oprow. oświetlenia awaryjnego LED długie, 3h, 270mm, 2W, IP65, roboczymy, centralny monitoring, praca na baterii    |
| L115 | Oprow. oświetlenia awaryjnego LED długie, 3h, 270mm, 2W, IP65, wpuszczane, centralny monitoring, praca na baterii   |
| L116 | Oprow. oświetlenia awaryjnego LED długie, 3h, 514mm, 4.5W, IP65, roboczymy, centralny monitoring, praca na baterii  |
| L117 | Oprow. oświetlenia awaryjnego LED, 3h, 158mm, 2W, IP20, roboczymy, centralny monitoring, praca na baterii           |
| L118 | Oprow. oświetlenia awaryjnego LED długie, 3h, 143mm, 3W, IP20, wpuszczane, centralny monitoring, praca na baterii   |
| L119 | Oprow. oświetlenia awaryjnego LED, 3h, 204mm, 2W, IP65, roboczymy, centralny monitoring, praca na baterii           |
| L120 | Oprow. oświetlenia awaryjnego LED, 3h, 204mm, 2W, IP65, roboczymy, centralny monitoring, praca na baterii           |
| L121 | Oprow. oświetlenia awaryjnego LED, 3h, 241mm, 4.7W, IP65, roboczymy, centralny monitoring, praca na baterii         |
| L122 | Oprow. oświetlenia awaryjnego LED z flagą, 3h, 241mm, 4.7W, IP65, roboczymy, centralny monitoring, praca na baterii |
| L123 | Oprow. oświetlenia awaryjnego LED, 3h, 1.9W, IP20, roboczymy, centralny monitoring, praca na baterii                |

|      |  |
|------|--|
| L124 | Łącznik 1-biegunowy podtynkowy IP20                |
| L125 | Łącznik 1-biegunowy podtynkowy IP44                |
| L126 | Łącznik 1-biegunowy bezpiecznikowy podtynkowy IP20 |
| L127 | Łącznik schodowy podtynkowy IP20                   |
| L128 | Łącznik schodowy podtynkowy IP44                   |
| L129 | Łącznik krzyżowy podtynkowy IP20                   |
| L130 | Opłukanie sufitu i obrotowy 360 stopni             |
| L131 | Koszula sterownicza                                |
| L132 | Panel sterowniczy systemu DALI                     |

- Uwagi:
- Wykonano odpowiedź na zapytanie o harmonogram pracy oraz ich kontynuację z innymi branżami.
  - Wszystkie wymiary i lokalizacje urządzeń są do sprawdzenia na budowie.
  - Wykonawca jest zobowiązany wykonać, właściwie badania i pomiary.
  - Każdy element instalacji elektrycznej należy ustalić z Architektem/Projektantem Wydziału.
  - Projekt rozpatrywany jako niezależny całość części rysunkowej i opisowej.
  - Projekt należy rozpatrywać łącznie z pozostałymi branżami, a także z architekturą.
  - Kable i przewody powinny być umieszczone prototypowo i równoległe do krawędzi ścian i sufitu. Wszystkie przewody biegnące w puszkach rozprowadzanych gniazdek. Kable poszczególnych obwodów będą prowadzone w korytach kablowych, szkieletach kablowych oraz podtynkowych, przekrytych min. 5mm pod warstwą tynku. Kable prowadzone pod sufitem, płytami ceramicznymi należy układać w rurkach osłonowych.
  - Okablowanie należy wykonać przewodami z żyłami miedzianymi o rozmiarze nominalnym na napięcie 750V, o die 1000V. Obwody 1-fazowe wykonano przewodami 3-języcznymi.
  - Wszystkie przejścia przez ściany i sufity oddzielenia pożarowego po wykonaniu okablowania należy wypełnić i uszczelnienie systemowymi i certyfikowanymi materiałami zapewniającymi wymagania do konstrukcji głównej obiektu zgodnie z normą PN-EN 12064-1, PN-EN 12064-2, PN-EN 12064-3, PN-EN 12064-4, PN-EN 12064-5, PN-EN 12064-6, PN-EN 12064-7, PN-EN 12064-8, PN-EN 12064-9, PN-EN 12064-10, PN-EN 12064-11, PN-EN 12064-12, PN-EN 12064-13, PN-EN 12064-14, PN-EN 12064-15, PN-EN 12064-16, PN-EN 12064-17, PN-EN 12064-18, PN-EN 12064-19, PN-EN 12064-20, PN-EN 12064-21, PN-EN 12064-22, PN-EN 12064-23, PN-EN 12064-24, PN-EN 12064-25, PN-EN 12064-26, PN-EN 12064-27, PN-EN 12064-28, PN-EN 12064-29, PN-EN 12064-30, PN-EN 12064-31, PN-EN 12064-32, PN-EN 12064-33, PN-EN 12064-34, PN-EN 12064-35, PN-EN 12064-36, PN-EN 12064-37, PN-EN 12064-38, PN-EN 12064-39, PN-EN 12064-40, PN-EN 12064-41, PN-EN 12064-42, PN-EN 12064-43, PN-EN 12064-44, PN-EN 12064-45, PN-EN 12064-46, PN-EN 12064-47, PN-EN 12064-48, PN-EN 12064-49, PN-EN 12064-50, PN-EN 12064-51, PN-EN 12064-52, PN-EN 12064-53, PN-EN 12064-54, PN-EN 12064-55, PN-EN 12064-56, PN-EN 12064-57, PN-EN 12064-58, PN-EN 12064-59, PN-EN 12064-60, PN-EN 12064-61, PN-EN 12064-62, PN-EN 12064-63, PN-EN 12064-64, PN-EN 12064-65, PN-EN 12064-66, PN-EN 12064-67, PN-EN 12064-68, PN-EN 12064-69, PN-EN 12064-70, PN-EN 12064-71, PN-EN 12064-72, PN-EN 12064-73, PN-EN 12064-74, PN-EN 12064-75, PN-EN 12064-76, PN-EN 12064-77, PN-EN 12064-78, PN-EN 12064-79, PN-EN 12064-80, PN-EN 12064-81, PN-EN 12064-82, PN-EN 12064-83, PN-EN 12064-84, PN-EN 12064-85, PN-EN 12064-86, PN-EN 12064-87, PN-EN 12064-88, PN-EN 12064-89, PN-EN 12064-90, PN-EN 12064-91, PN-EN 12064-92, PN-EN 12064-93, PN-EN 12064-94, PN-EN 12064-95, PN-EN 12064-96, PN-EN 12064-97, PN-EN 12064-98, PN-EN 12064-99, PN-EN 12064-100, PN-EN 12064-101, PN-EN 12064-102, PN-EN 12064-103, PN-EN 12064-104, PN-EN 12064-105, PN-EN 12064-106, PN-EN 12064-107, PN-EN 12064-108, PN-EN 12064-109, PN-EN 12064-110, PN-EN 12064-111, PN-EN 12064-112, PN-EN 12064-113, PN-EN 12064-114, PN-EN 12064-115, PN-EN 12064-116, PN-EN 12064-117, PN-EN 12064-118, PN-EN 12064-119, PN-EN 12064-120, PN-EN 12064-121, PN-EN 12064-122, PN-EN 12064-123, PN-EN 12064-124, PN-EN 12064-125, PN-EN 12064-126, PN-EN 12064-127, PN-EN 12064-128, PN-EN 12064-129, PN-EN 12064-130, PN-EN 12064-131, PN-EN 12064-132, PN-EN 12064-133, PN-EN 12064-134, PN-EN 12064-135, PN-EN 12064-136, PN-EN 12064-137, PN-EN 12064-138, PN-EN 12064-139, PN-EN 12064-140, PN-EN 12064-141, PN-EN 12064-142, PN-EN 12064-143, PN-EN 12064-144, PN-EN 12064-145, PN-EN 12064-146, PN-EN 12064-147, PN-EN 12064-148, PN-EN 12064-149, PN-EN 12064-150, PN-EN 12064-151, PN-EN 12064-152, PN-EN 12064-153, PN-EN 12064-154, PN-EN 12064-155, PN-EN 12064-156, PN-EN 12064-157, PN-EN 12064-158, PN-EN 12064-159, PN-EN 12064-160, PN-EN 12064-161, PN-EN 12064-162, PN-EN 12064-163, PN-EN 12064-164, PN-EN 12064-165, PN-EN 12064-166, PN-EN 12064-167, PN-EN 12064-168, PN-EN 12064-169, PN-EN 12064-170, PN-EN 12064-171, PN-EN 12064-172, PN-EN 12064-173, PN-EN 12064-174, PN-EN 12064-175, PN-EN 12064-176, PN-EN 12064-177, PN-EN 12064-178, PN-EN 12064-179, PN-EN 12064-180, PN-EN 12064-181, PN-EN 12064-182, PN-EN 12064-183, PN-EN 12064-184, PN-EN 12064-185, PN-EN 12064-186, PN-EN 12064-187, PN-EN 12064-188, PN-EN 12064-189, PN-EN 12064-190, PN-EN 12064-191, PN-EN 12064-192, PN-EN 12064-193, PN-EN 12064-194, PN-EN 12064-195, PN-EN 12064-196, PN-EN 12064-197, PN-EN 12064-198, PN-EN 12064-199, PN-EN 12064-200, PN-EN 12064-201, PN-EN 12064-202, PN-EN 12064-203, PN-EN 12064-204, PN-EN 12064-205, PN-EN 12064-206, PN-EN 12064-207, PN-EN 12064-208, PN-EN 12064-209, PN-EN 12064-210, PN-EN 12064-211, PN-EN 12064-212, PN-EN 12064-213, PN-EN 12064-214, PN-EN 12064-215, PN-EN 12064-216, PN-EN 12064-217, PN-EN 12064-218, PN-EN 12064-219, PN-EN 12064-220, PN-EN 12064-221, PN-EN 12064-222, PN-EN 12064-223, PN-EN 12064-224, PN-EN 12064-225, PN-EN 12064-226, PN-EN 12064-227, PN-EN 12064-228, PN-EN 12064-229, PN-EN 12064-230, PN-EN 12064-231, PN-EN 12064-232, PN-EN 12064-233, PN-EN 12064-234, PN-EN 12064-235, PN-EN 12064-236, PN-EN 12064-237, PN-EN 12064-238, PN-EN 12064-239, PN-EN 12064-240, PN-EN 12064-241, PN-EN 12064-242, PN-EN 12064-243, PN-EN 12064-244, PN-EN 12064-245, PN-EN 12064-246, PN-EN 12064-247, PN-EN 12064-248, PN-EN 12064-249, PN-EN 12064-250, PN-EN 12064-251, PN-EN 12064-252, PN-EN 12064-253, PN-EN 12064-254, PN-EN 12064-255, PN-EN 12064-256, PN-EN 12064-257, PN-EN 12064-258, PN-EN 12064-259, PN-EN 12064-260, PN-EN 12064-261, PN-EN 12064-262, PN-EN 12064-263, PN-EN 12064-264, PN-EN 12064-265, PN-EN 12064-266, PN-EN 12064-267, PN-EN 12064-268, PN-EN 12064-269, PN-EN 12064-270, PN-EN 12064-271, PN-EN 12064-272, PN-EN 12064-273, PN-EN 12064-274, PN-EN 12064-275, PN-EN 12064-276, PN-EN 12064-277, PN-EN 12064-278, PN-EN 12064-279, PN-EN 12064-280, PN-EN 12064-281, PN-EN 12064-282, PN-EN 12064-283, PN-EN 12064-284, PN-EN 12064-285, PN-EN 12064-286, PN-EN 12064-287, PN-EN 12064-288, PN-EN 12064-289, PN-EN 12064-290, PN-EN 12064-291, PN-EN 12064-292, PN-EN 12064-293, PN-EN 12064-294, PN-EN 12064-295, PN-EN 12064-296, PN-EN 12064-297, PN-EN 12064-298, PN-EN 12064-299, PN-EN 12064-300, PN-EN 12064-301, PN-EN 12064-302, PN-EN 12064-303, PN-EN 12064-304, PN-EN 12064-305, PN-EN 12064-306, PN-EN 12064-307, PN-EN 12064-308, PN-EN 12064-309, PN-EN 12064-310, PN-EN 12064-311, PN-EN 12064-312, PN-EN 12064-313, PN-EN 12064-314, PN-EN 12064-315, PN-EN 12064-316, PN-EN 12064-317, PN-EN 12064-318, PN-EN 12064-319, PN-EN 12064-320, PN-EN 12064-321, PN-EN 12064-322, PN-EN 12064-323, PN-EN 12064-324, PN-EN 12064-325, PN-EN 12064-326, PN-EN 12064-327, PN-EN 12064-328, PN-EN 12064-329, PN-EN 12064-330, PN-EN 12064-331, PN-EN 12064-332, PN-EN 12064-333, PN-EN 12064-334, PN-EN 12064-335, PN-EN 12064-336, PN-EN 12064-337, PN-EN 12064-338, PN-EN 12064-339, PN-EN 12064-340, PN-EN 12064-341, PN-EN 12064-342, PN-EN 12064-343, PN-EN 12064-344, PN-EN 12064-345, PN-EN 12064-346, PN-EN 12064-347, PN-EN 12064-348, PN-EN 12064-349, PN-EN 12064-350, PN-EN 12064-351, PN-EN 12064-352, PN-EN 12064-353, PN-EN 12064-354, PN-EN 12064-355, PN-EN 12064-356, PN-EN 12064-357, PN-EN 12064-358, PN-EN 12064-359, PN-EN 12064-360, PN-EN 12064-361, PN-EN 12064-362, PN-EN 12064-363, PN-EN 12064-364, PN-EN 12064-365, PN-EN 12064-366, PN-EN 12064-367, PN-EN 12064-368, PN-EN 12064-369, PN-EN 12064-370, PN-EN 12064-371, PN-EN 12064-372, PN-EN 12064-373, PN-EN 12064-374, PN-EN 12064-375, PN-EN 12064-376, PN-EN 12064-377, PN-EN 12064-378, PN-EN 12064-379, PN-EN 12064-380, PN-EN 12064-381, PN-EN 12064-382, PN-EN 12064-383, PN-EN 12064-384, PN-EN 12064-385, PN-EN 12064-386, PN-EN 12064-387, PN-EN 12064-388, PN-EN 12064-389, PN-EN 12064-390, PN-EN 12064-391, PN-EN 12064-392, PN-EN 12064-393, PN-EN 12064-394, PN-EN 12064-395, PN-EN 12064-396, PN-EN 12064-397, PN-EN 12064-398, PN-EN 12064-399, PN-EN 12064-400, PN-EN 12064-401, PN-EN 12064-402, PN-EN 12064-403, PN-EN 12064-404, PN-EN 12064-405, PN-EN 12064-406, PN-EN 12064-407, PN-EN 12064-408, PN-EN 12064-409, PN-EN 12064-410, PN-EN 12064-411, PN-EN 12064-412, PN-EN 12064-413, PN-EN 12064-414, PN-EN 12064-415, PN-EN 12064-416, PN-EN 12064-417, PN-EN 12064-418, PN-EN 12064-419, PN-EN 12064-420, PN-EN 12064-421, PN-EN 12064-422, PN-EN 12064-423, PN-EN 12064-424, PN-EN 12064-425, PN-EN 12064-426, PN-EN 12064-427, PN-EN 12064-428, PN-EN 12064-429, PN-EN 12064-430, PN-EN 12064-431, PN-EN 12064-432, PN-EN 12064-433, PN-EN 12064-434, PN-EN 12064-435, PN-EN 12064-436, PN-EN 12064-437, PN-EN 12064-438, PN-EN 12064-439, PN-EN 12064-440, PN-EN 12064-441, PN-EN 12064-442, PN-EN 12064-443, PN-EN 12064-444, PN-EN 12064-445, PN-EN 12064-446, PN-EN 12064-447, PN-EN 12064-448, PN-EN 12064-449, PN-EN 12064-450, PN-EN 12064-451, PN-EN 12064-452, PN-EN 12064-453, PN-EN 12064-454, PN-EN 12064-455, PN-EN 12064-456, PN-EN 12064-457, PN-EN 12064-458, PN-EN 12064-459, PN-EN 12064-460, PN-EN 12064-461, PN-EN 12064-462, PN-EN 12064-463, PN-EN 12064-464, PN-EN 12064-465, PN-EN 12064-466, PN-EN 12064-467, PN-EN 12064-468, PN-EN 12064-469, PN-EN 12064-470, PN-EN 12064-471, PN-EN 12064-472, PN-EN 12064-473, PN-EN 12064-474, PN-EN 12064-475, PN-EN 12064-476, PN-EN 12064-477, PN-EN 12064-478, PN-EN 12064-479, PN-EN 12064-480, PN-EN 12064-481, PN-EN 12064-482, PN-EN 12064-483, PN-EN 12064-484, PN-EN 12064-485, PN-EN 12064-486, PN-EN 12064-487, PN-EN 12064-488, PN-EN 12064-489, PN-EN 12064-490, PN-EN 12064-491, PN-EN 12064-492, PN-EN 12064-493, PN-EN 12064-494, PN-EN 12064-495, PN-EN 12064-496, PN-EN 12064-497, PN-EN 12064-498, PN-EN 12064-499, PN-EN 12064-500, PN-EN 12064-501, PN-EN 12064-502, PN-EN 12064-503, PN-EN 12064-504, PN-EN 12064-505, PN-EN 12064-506, PN-EN 12064-507, PN-EN 12064-508, PN-EN 12064-509, PN-EN 12064-510, PN-EN 12064-511, PN-EN 12064-512, PN-EN 12064-513, PN-EN 12064-514, PN-EN 12064-515, PN-EN 12064-516, PN-EN 12064-517, PN-EN 12064-518, PN-EN 12064-519, PN-EN 12064-520, PN-EN 12064-521, PN-EN 12064-522, PN-EN 12064-523, PN-EN 12064-524, PN-EN 12064-525, PN-EN 12064-526, PN-EN 12064-527, PN-EN 12064-528, PN-EN 12064-529, PN-EN 12064-530, PN-EN 12064-531, PN-EN 12064-532, PN-EN 12064-533, PN-EN 12064-534, PN-EN 12064-535, PN-EN 12064-536, PN-EN 12064-537, PN-EN 12064-538, PN-EN 12064-539, PN-EN 12064-540, PN-EN 12064-541, PN-EN 12064-542, PN-EN 12064-543, PN-EN 12064-544, PN-EN 12064-545, PN-EN 12064-546, PN-EN 12064-547, PN-EN 12064-548, PN-EN 12064-549, PN-EN 12064-550, PN-EN 12064-551, PN-EN 12064-552, PN-EN 12064-553, PN-EN 12064-554, PN-EN 12064-555, PN-EN 12064-556, PN-EN 12064-557, PN-EN 12064-558, PN-EN 12064-559, PN-EN 12064-560, PN-EN 12064-561, PN-EN 12064-562, PN-EN 12064-563, PN-EN 12064-564, PN-EN 12064-565, PN-EN 12064-566, PN-EN 12064-567, PN-EN 12064-568, PN-EN 12064-569, PN-EN 12064-570, PN-EN 12064-571, PN-EN 12064-572, PN-EN 12064-573, PN-EN 12064-574, PN-EN 12064-575, PN-EN 12064-576, PN-EN 12064-577, PN-EN 12064-578,