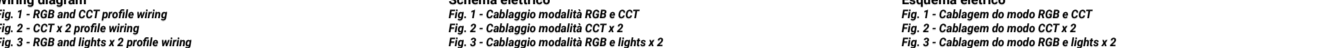


1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



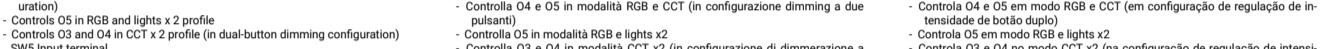
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



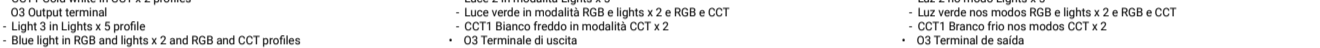
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



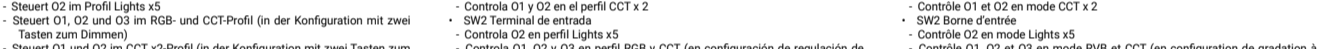
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



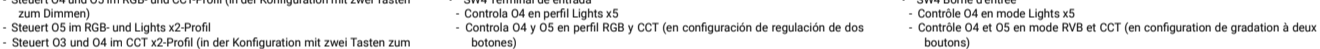
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



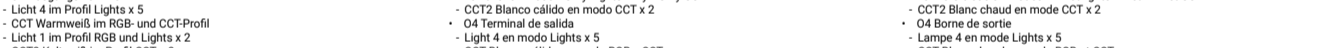
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



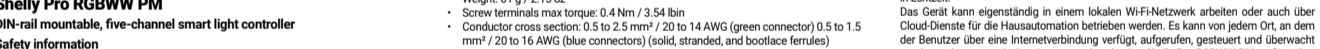
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



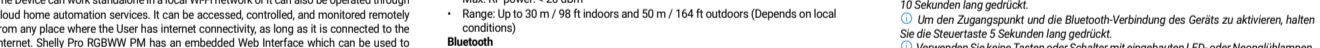
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



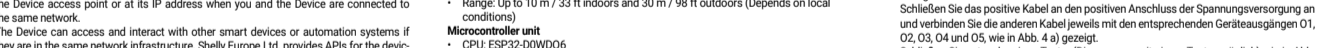
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



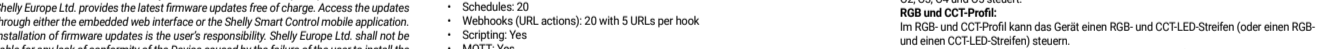
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



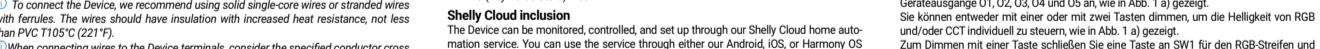
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



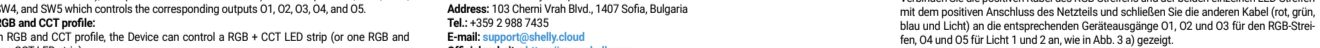
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



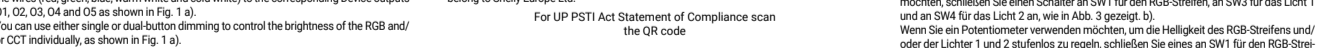
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



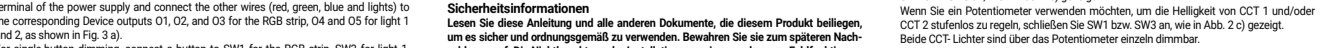
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



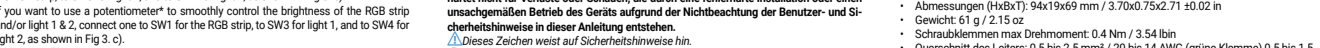
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



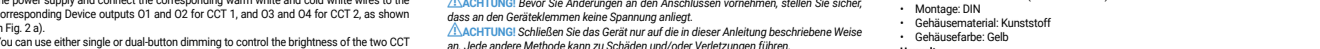
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



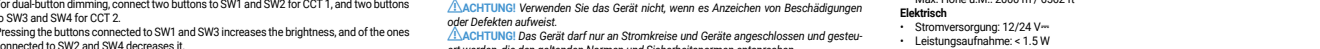
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



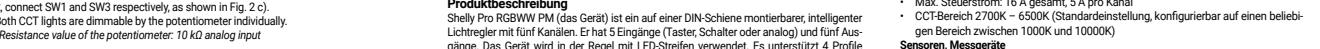
1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals



1) RGB and CCT profiles
2) RGB and CCT profiles with SW2 input terminal
3) RGB and CCT profiles with SW1 input terminal
4) RGB and CCT profiles with SW1 and SW2 input terminals

• Voltmeter (DCV: 12V - 24V)
• crocodile clips (+10V, 12V/24V) -
• Alimentação (DCV: 0mA - 5A)
• Precisão do aparelho: +10%
• Leistung: und Energieeffiziente Leistungsumgebung
• Speicherung von Messdaten
• Temperaturbereich: 0°C bis 50°C

Radio
• Protocolo: 802.11 b/g/n
• RF band: 2401 - 2495 MHz
• Max. Potência RF: < 40 dBm
• Reichweite: Bis zu 30 m / 98 ft im Freien und bis zu 50 m / 164 ft in Innenräumen (abhängig von örtlichen Gegebenheiten)

Batterie
• Protokoll: 4.2
• Max. HF-Leistung: 2483.5 MHz
• Max. HF-Leistung: 4 dBm
• Reichweite: Bis zu 10 m / 33 ft in Innenräumen
• Max. Höhe: 1.1 m / 3.6 ft
• (abhängig von örtlichen Gegebenheiten)

Finanzfunktionen
• Max. USB: 1 MB
• Webhooks (URL-Aktionen): 20 mit URLs pro Hook
• Skripting: JS
• MQTT: Ja
• Verschlüsselung: Ja
• DSGVO (Schlüssel-Wort-Datenbank): Ja

Shelly Cloud-Einbindung
Das Gerät kann über unseren Shelly Cloud-Dienst integriert überwacht werden. Um dies zu ermöglichen, müssen Sie unseren Dienst entweder über unsere Android-App oder über unsere iOS- oder Apple-App installieren und autorisieren. Sie müssen sich dafür entscheiden, das Gerät mit der Anwendung und dem Shelly Cloud-Dienst zu verbinden, indem Sie die Verbindung des Geräts mit dem Cloud-Dienst über die Steuerung über die Shelly-App autorisieren.

Störungsbeseitigung
• Prüfen Sie die Installation oder den Betrieb des Geräts, sehen Sie auf der entsprechenden Wissensdatenbank-Seite nach:
• <https://shelly.com/faq>
• <https://shelly.com/support>
• <https://shelly.com/knowledge-base>
• <https://shelly.com/faq>
• <https://shelly.com/support>
• <https://shelly.com/knowledge-base>

Konformitätserklärung
Hiermit erklärt Shelly Europe Ltd, das Funkprodukt Typ Shelly Pro RGBW PM der Modellnummer 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1470, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1507, 1508, 1509, 1510, 1511, 1512, 1513, 1514, 1515, 1516, 1517, 1518, 1519, 1520, 1521, 1522, 1523, 1524, 1525, 1526, 152

