SCANGRIP of the entire work area carrying out any kind of repair, paint or construction work. SINCE 1906 It features 2 level light output (50-100%) which makes it possible to adjust the light according to the work task. AREA 6 CONNECT is compatible with METABO / CAS battery system 18V 5.2 Ah and all other 18V battery packs from leading power tool brands by using the SCANGRIP CONNECTOR. In addition, the POWER SUPPLY CECANGRIP can be used for direct power providing unlimited availability to light. Due to the compact and lightweight design, AREA 6 CONNECT is portable and easy to carry around. It is also supplied with a hook for flexible positioning and can be mounted directly on the SCANGRIP TRIPOD. NEW BATTERY, CHARGER, CONNECTORS AND POWER SUPPLY ARE SOLD SEPARATELY Use POWER SUPPLY SCANGRIP CONNECTORs for 18V battery packs for direct power BERNER - 03.61550 BOSCH - 03.6140C BOSCH GREEN - 03.6141C DEWALT - 03.6142C EINHELL - 03.6143C He FEIN - 03.6144C FESTOOL - 03.6153C FLEX - 03.6145C CAS BATTERY 18V 5.2 Ah HAZET - 03.6146C HIKOKI - 03.6147C INGERSOLL - 03.6152C DESIGNED BY MAKITA - 03.6148C MILWAUKEE - 03.61490 CAS CHARGER 03.6122 SCANGRIP RIDGID - 03.6154C SNAP-ON - 03.6151C WÜRTH - 03.61500 **IN DENMARK** JUST CONNECT Add the connector i your battery pack **TECHNICAL SPECIFICATIONS** 1601 EDs 189 lm/W 1500/3000 lux@0.5m (step 1/2) 360°: 3000/6000 lm (step 1/2) Compatible with METABO/CAS battery system 18V 5.2 Ah and all other 18V battery packs by using the SCAN-**GRIP CONNECTOR** TO CONNECTO (Operating time: 1.75-6.5h @18V 5.2 Ah battery INECT 🗘 (**NGRIP.COM** -10° to +40°C CONNECTAREA 6 CONNECTIES IK07 IP54 with power supply, IP30 with battery 1.97 kg ø195x363 mm NNECT CONTEMPO 03.61080NNECT years warranty CH SCANGRIP A/SC Rytterhaven 9 DK-5700 Svendborg Net. +45-6320-6320 Oscangrip@scangrip.com NNEC

AREA 6 CONNECT

6000 lumen 360° work light for 18V battery packs

AREA 6 CONNECT provides a diffused and uniform light up to 6000 lumen which is ideal for the professional user who requires efficient illumination

PATENT PROTECTED

ORIGINAL



