



DEEP RECESSED LED Spotlight 5W

DEEP RECESSED LED Spotlight is a proposal for customers who are looking for small luminaires characterized not only by top technical parameters, but also remarkable design. Lamp is available in many variants - resulting from the possibility of using different reflectors or housing colors. We can choose white or black housing, and reflectors: white, silver matte, silver glossy, copper matte, copper glossy, and black.

Fixtures are also available with three different beam angles: 24 °, 36 ° or 55 °.



Code*:	CCT/CRI:	Power LED/fixture:	Φ Fixture/LED:	Housing:
63-04-1xx1	4000K/80	5W/6W	530/680lm	white
63-04-1xx2	4000K/80	5W/6W	530/680lm	silver matte
63-04-1xx3	4000K/80	5W/6W	530/680lm	silver glossy
63-04-1xx4	4000K/80	5W/6W	530/680lm	copper matte
63-04-1xx5	4000K/80	5W/6W	530/680lm	copper glossy
63-04-1xx9	4000K/80	5W/6W	530/680lm	black
63-04-2xx1	3000K/80	5W/6W	500/650lm	white
63-04-2xx2	3000K/80	5W/6W	500/650lm	silver matte
63-04-2xx3	3000K/80	5W/6W	500/650lm	silver glossy
63-04-2xx4	3000K/80	5W/6W	500/650lm	copper matte
63-04-2xx5	3000K/80	5W/6W	500/650lm	copper glossy
63-04-2xx9	3000K/80	5W/6W	500/650lm	black

Parameters:
 power factor (PF): >0,95
 voltage: 230V AC (via external 150mA Philips CertaDrive driver)
 beam angle: 24°, 36°, or 55°
 light source: COB LED CREE
 lifetime L70/B50/C10: 40.000 hours (according to IEC 62717 norm)
 CRI: CRI80
 IP: IP44

Dimensions:
 diameter: fi 89mm
 height: 69mm
 cut hole: fi 79mm

Material:
 aluminium housing + PCV

*x (beam angle) 2-24°, 3-36°, 5-55° (eg. 63-04-1311 = 36°)
 *x (housing) 1-white, 9-black (eg. 63-04-1311 = white)

Additional picture:

