

Type: Suspension

Light source: **A07S37W - A07S55W** 20W, 2700K, CRI 90
0-10V at 120/277V and phase-cut at 120V only
A07S37 - A07S55 20W, 3000K, CRI 90
0-10V at 120/277V, phase-cut at 120V only
A07S11W 28W, 2700K, CRI 90
0-10V at 120/277V, phase-cut at 120V only
A07S11 28W, 3000K, CRI 90
0-10V at 120/277V, phase-cut at 120V only
A07S37C-A07S55C 20W, 3500K, CRI 90
0-10V at 120/277V and phase-cut at 120V only
A07S11C 28W, 3500K, CRI 90
0-10V at 120/277V and phase-cut at 120V only

Product use: Indoor

Materials: Aluminium structure, glass lens

Colors: Matt black

Description: Elegance and purity in form characterise the “Koinè” family of pendant lights, named for its meaning of “shared language” and for its shapes which make it extremely versatile. The light source features a specially designed mineral lens. The light beam distributed by the lens is homogenous and distinct, a broad cone of light with clearly-defined edges.

Rating: 120-277 V ~ 50/60 Hz

| | |
|-----------------------------|-----------------------------|
| A07S37W + A07/1D 20W | A07S37 + A07/1D 20W |
| A07S55W + A07/1D 20W | A07S55 + A07/1D 20W |
| A07S11W + A07/2D 28W | A07S11 + A07/2D 28W |
| A07S37C + A07/1D 20W | A07S55C + A07/1D 20W |
| A07S11C + A07/2D 28W | |

Mark:

Reference code: Bodies with reflector Ø 14.5”, 2700K
A07S37W 1A070S37W001 matt black

Bodies with reflector Ø 21.6”, 2700K
A07S55W 1A070S55W001 matt black

Bodies with reflector Ø 43.3”, 2700K
A07S11W 1A070S11W001 matt black

Bodies with reflector Ø 14.5”, 3000K
A07S37 1A070S370001 matt black

Bodies with reflector Ø 21.6”, 3000K
A07S55 1A070S550001 matt black

Bodies with reflector Ø 43.3”, 3000K
A07S11 1A070S110001 matt black

Bodies with reflector Ø 14.5”, 3500K
A07S37C 1A070S37C001 matt black

Bodies with reflector Ø 21.6”, 3500K
A07S55C 1A070S55C001 matt black

Bodies with reflector Ø 43.3”, 3500K
A07S11C 1A070S11C001 matt black

Ceiling rose
A07/1D 1A070/01D001 matt black
for A07S37W, A07S37, A07S37C, A07S55W, A07S55, A07S55C

A07/2D 1A070/02D001 matt black
for A07S11W, A07S11, A07S11C

