

Moai is a bollard family available in two sizes that distinguishes for its archetype and essential design. Its solidity and strength make it perfect for private and urban contexts. The smooth angled surface and the prismatic glass grant an optimum light distribution with important interdistances.

TECHNICAL DESCRIPTION

Die-cast and extruded aluminium housing with high corrosion resistance. Stainless steel A4 screws. Aluminium reflectors. Clear toughened reeded glass. Luminaire supplied with neoprene H05RN-F cable and connector. Silicone gaskets. Double powder paint.

PROTECTION CLASS
IP65

ISOLATION CLASS
CLASS I ⊕ MINIMOAI
CLASS II ⊞ MOAI

MECHANICAL RESISTANCE
IK 06

REGISTERED DESIGN

COLOURS

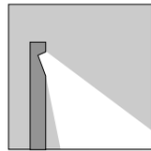
.09 Black

.14 Aluminium Grey

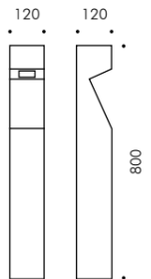


www.simes.it/moai

Minimoai H 800mm



S.6150W
 LED MODULE **3000K** CRI90 1828lm 13,6W
 (on request 2700K CRI90 1738lm)
 (on request 4000K CRI80 2241lm)
 220V-240Vac 50/60Hz
Dimmable DALI 2 / PUSH

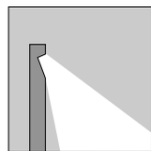


S.6159
ANTIGLARE SHIELD for MINIMOAI

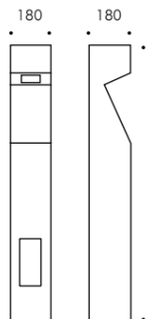


S.6309
FLANGE ACCESSORY FOR MINIMOAI
 Flange Ø 120mm to be anchored in concrete

Moai H 1150mm



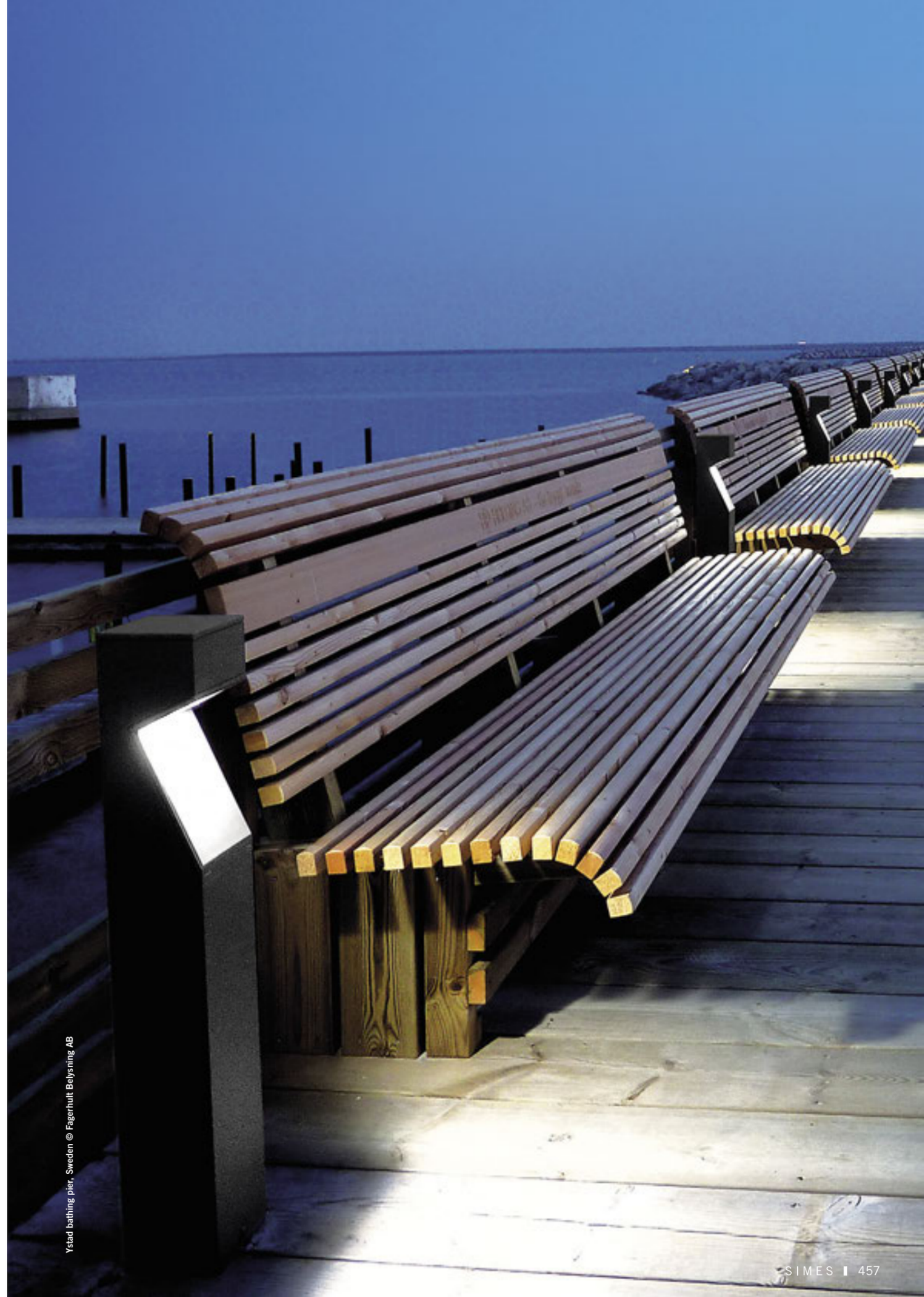
S.6160W
 LED MODULE **3000K** CRI90 4314lm 30W
 (on request 2700K CRI90 4101lm)
 (on request 4000K CRI80 5288lm)
 220V-240Vac 50/60Hz
Dimmable DALI 2 / PUSH



S.6169
ANTIGLARE SHIELD for MOAI



S.5310
FLANGE ACCESSORY FOR MOAI
 Flange Ø 180mm to be anchored in concrete



Ystad bathing pier, Sweden © Fagerhult Belysning AB