SOLAR DESIGN ERIC SOLÉ



SOLAR



- recessed ceiling luminaire for indirect diffused fluorescent lighting
- recessed body in heavy gauge stamped steel with white powder coated finish
- internal optical reflector in metalized thermoplastic, with choice of conical or elliptical shape
- mounting into standard 2' x 2' inverted exposed "T" grid ceilings (NEMA type G, max "T" width is 1") or recessed drywall installation with optional drywall installation kit (requires overhead support drywall)
- equipped with thermally protected, class P, high power factor 120V electronic fluorescent ballast
- for 277/347V electronic fluorescent ballast, dimmable electronic ballast, and emergency lighting options, please consult your Artemide Sales Representative

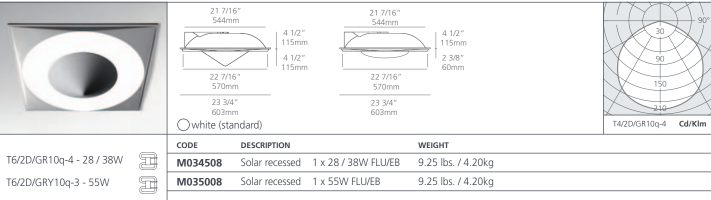




HQ'S MASERATI, MODENA (I), STUDIO STURCHIO ARCHITECTS & DESIGNERS

SOLAR RECESSED





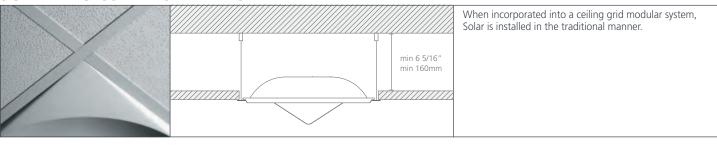
SOLAR RECESSED ACCESSORIES

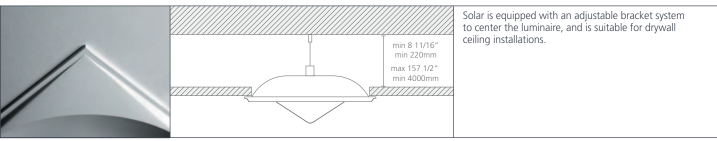
M001205	Solar elliptical reflector
	1.78 lbs. 0.81kg
M001215	Solar conical reflector
	1.64 lbs. 0.74kg

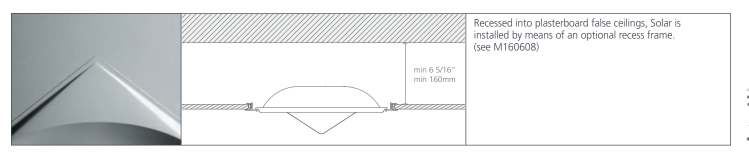
(when ordering, please specify elliptical or conical reflector)

0	M080403	optional drywall installation kit (requires secure overhead support) Solar drywall installation kit
-	M160608	Solar drywall installation kit for installation on plaster or sheetrock ceiling.
		ceiling cut-out dimensions 24 ½" x 24 ½" @ 1.0 lbs. 613 x 613mm @ 0.45kg

SOLAR RECESSED INSTALLATION











For more information please contact:
USA: 1-877-Art-9111 or online at artemide us
Canada: 1-888-777-Arte or online at artemide ca