

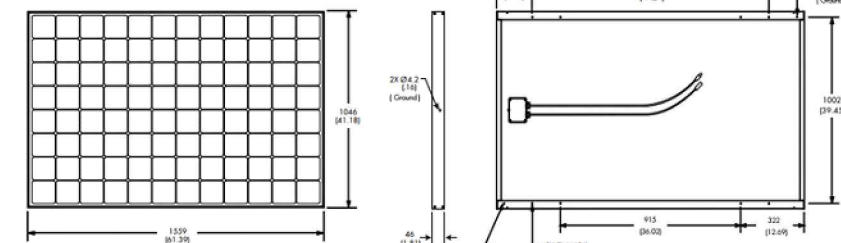
ESC 1/50





















ESC 1/50



capacidad 315 v (SUNPOWER 315)

monocristalinas all-black.



SÍMBOLO	DESCRIPCIÓN	UNIDAD (mm)	ALTO (m)
	CIRCUITO DE ALUMBRADO EMBUTIDO EN PARED Y SOBREPUESTO EN TECHO	PVC sap 3/4"	
	CIRCUITO TOMACORRIENTE EMBUTIDO EN EL PISO	Según unifilar	
	CIRCUITO EMBUTIDO EN PISO /PARED PARA ELECTROBOMBA	Según unifilar	
	CIRCUITO EMBUTIDO EN PISO /PARED ENTUBADO LINEA DE ACOMETIDA EXTERNA	PVC sap 3/4"	
	CIRCUITO SOBREPUESTO EN PARED ENTUBADO LINEA DE ACOMETIDA FOTOVOLTAICA	PVC sap 1"	
	CIRCUITO EMBUTIDO EN PISO /PARED ENTUBADO ALIMENTADORES A TABLEROS DE DISTRIBUCION	PVC sap 1"	
	SALIDA PARA ANTENA O CONEXION TV/CABLE	PVC sap 1"	
	MEDIDOR	PVC sap 3/4"	
	TABLERO DE TRANSFERENCIA EMPOTRADO EN PARED h = 1.50	VER ESP.	1.60
	TABLERO DISTRIBUCION EMPOTRADO	VER ESP.	1.60
	TABLERO DE TRANSFORMACION DE CORRIENTE CONTINUA A CORRIENTE ALTERNA	VER ESP.	
	CENTRO DE LUZ TECHO (lámpara compacta 20 watts)		PARED
	CENTRO DE LUZ TECHO (lámpara compacta 42 watts)		
	CENTRO DE LUZ TECHO (lámpara compacta 60 watts)		TECHO
	cCENTRO DE LUZ TECHO 8 watts		
	LAMPARA DE PARED h = 2.00 m (lámpara compacta 16 watts)	OCT.100x40	2.00
	LAMPARA DE PARED h = 1.60 m (lámpara compacta 20 watts)	OCT.100x40	1.60
	INTERRUPTOR SIMPLE / DOBLE h = 1.40 UNIPOLAR	RECT 100x55x50	1.30
	INTERRUPTOR TRIPLE UNIPOLAR h = 1.40	RECT 100x55x50	1.30
	INTERRUPTOR DE COMUTACION h = 1.40	RECT 100x55x50	1.30