

EECOCH CLASSIC COMFORT ELECTRIC TOWEL WARMER

General

Provide MYSON EECOCH CLASSIC COMFORT electric towel warmer including accessories as scheduled. Classic Comfort towel warmers, available in 4 sizes, are made of cold rolled steel tube and fittings in a variety of finishes. The EECOCH electric towel warmer is ETL approved.

Each EECOCH towel warmer is constructed with 1-1/2" "D" shaped vertical and 1" diameter convex horizontal bars. An adjustable four point mounting kit in a matching finish is included. The towel warmers are equipped with an ISO 9001 certified PTC smart thermo control element and a back lit on/off rocker switch (Figure 1). Each unit is filled to a precise level with a glycol based heat transfer fluid for optimum convective flow, providing a constant surface temperature. Every unit is factory tested to insure the finest quality product with design temperature output.

Standard Connection: single gang box

Electrical Specifications: 120 Vac 60 Hz (see below)

Weight: (see below)



Figure 1

Available Finishes:

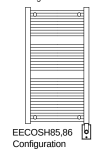
Polished Chrome, Polished Nickel, Satin Nickel, Regal Brass, White

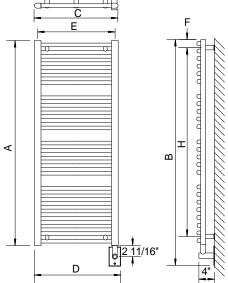




ECOS Mounting Bracket Detail

NOTE: Dimensions "F" and "H" may vary depending on the positioning of the mounting brackets.





MODEL	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"	Dim "F"	Dim "H"	Watts*	Amps	Wgt.(lbs)
EECOCH85	33 15/16"	38 7/8"	19 11/16"	20 3/16"	17 15/16"	3 11/16"	26 9/16"	200	1.75	40
EECOCH86	33 15/16"	38 7/8"	23 5/8"	24 1/8"	21 7/8"	3 11/16"	26 9/16"	200	1.75	45
EECOCH125	48 1/8"	53 1/16"	19 11/16"	20 3/16"	17 15/16"	7 1/4"	33 11/16"	300	2.73	60
EECOCH126	48 1/8"	53 1/16"	23 5/8"	24 1/8"	21 7/8"	7 1/4"	33 11/16"	300 PL 400 PA	2.73 3.63	70

^{*}Represents draw at steady state. Power could be higher during warm up.

PL = Plated Finishes PA = Painted Finishes



Warranty:

MYSON European Tradition Towel Warmers are covered by a 10 year warranty.

An optional ST01C programmable timer is recommended and available from MYSON.



Quality certificates













PROJ	IECT	NAME

ARCHITECT:

ENGINEER:

SUBMITTED DATE:

APPROVED DATE:

APPROVED