

# I-SERIES: SOFT RECTANGLE SHAPE

## LED MIRROR

PRODUCT CODE

IN60100

SPECIFICATIONS	
WIDTH	600mm
HEIGHT	1000mm
DEPTH	from 35-40mm
WEIGHT	Less than or equal to 15kg

AVAILABLE FEATURES	
Copper Free Mirror	
LED Lighting	
Backlit	
Portrait/Landscape	

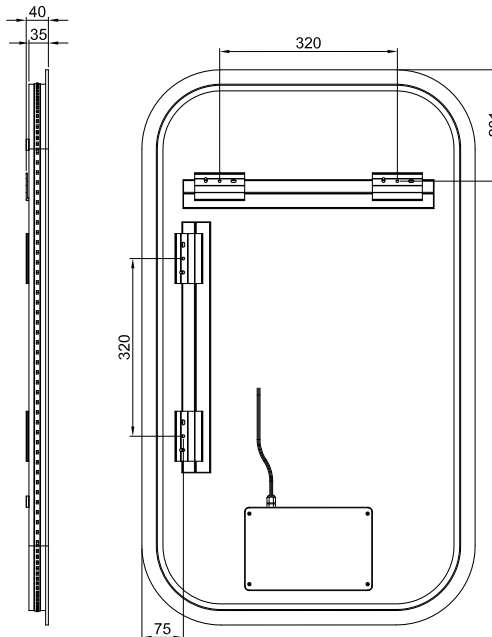
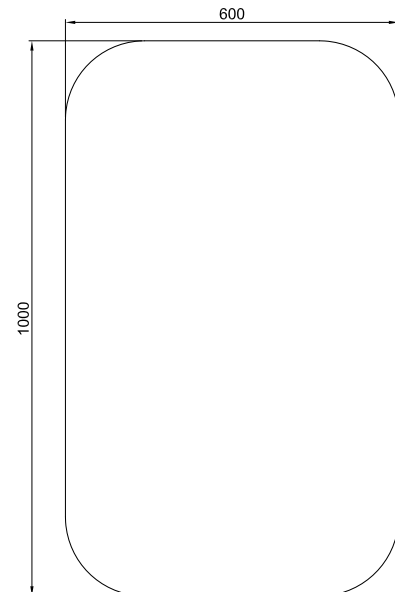
OPTIONAL UPGRADES	
Bluetooth	
Demister	
Adjustable Colour Temperature	
Touch sensor	
Magnifier	

LIGHTING SPECIFICATIONS	
CRI	>80
CCT OPTIONS	
Warm White	2700K
Remer Standard	4000K
Cool White	6500K
2700-6500K	

INSTALLATION	
Wall mount	
Plug-in/Hardwire	
Input voltage:	220-240v 50Hz



Sizes are in mm and nominal and should be checked prior to installation. Actual colours may vary so please check colour samples before ordering. Installation is acceptance of our products. Installation of faulty, warped, chipped or damaged products will void our warranty. \*Width dependant on addons.



13-15 Edison Road, Dandenong South VIC 3175  
T (03) 9706 6663 E sales@remer.com.au W remer.com.au

# I-SERIES: SOFT RECTANGLE SHAPE

## LED MIRROR WITH COLOURED ALUMINIUM FRAME

SPECIFICATIONS	
WIDTH	600mm
HEIGHT	1000mm
DEPTH	from 35-40mm
WEIGHT	Less than or equal to 15kg

LIGHTING SPECIFICATIONS	
CRI	>80
CCT OPTIONS	
Warm White	2700K
Remer Standard	4000K
Cool White	6500K
2700-6500K	

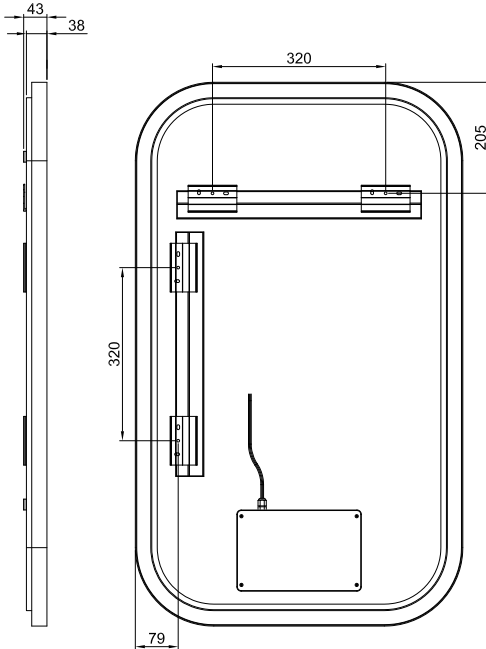
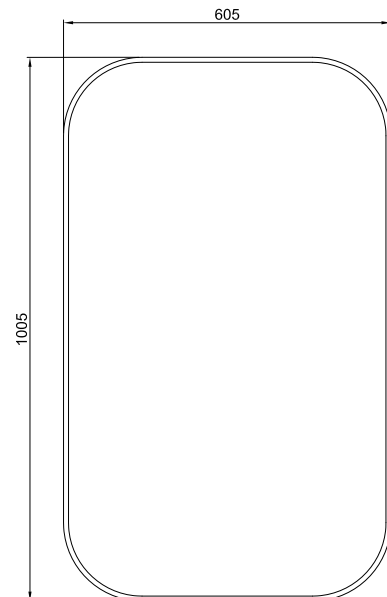
INSTALLATION	
Wall mount	
Plug-in/Hardwire	
Input voltage:	220-240v 50Hz



Sizes are in mm and nominal and should be checked prior to installation. Actual colours may vary so please check colour samples before ordering. Installation is acceptance of our products. Installation of faulty, warped, chipped or damaged products will void our warranty. \*Width dependant on addons.

AVAILABLE FEATURES	
Copper Free Mirror	
LED Lighting	
Backlit	
Portrait/Landscape	

OPTIONAL UPGRADES	
Bluetooth	
Demister	
Adjustable Colour Temperature	
Touch sensor	
Magnifier	



FINISH	PRODUCT CODE
Baltic Brass	IN60100BB
Brits Nickel	IN60100BN
Cuban Bronze	IN60100CB
Georgian Metal	IN60100GM
Manhattan Black	IN60100MB
Milano White	IN60100MW
Nordic Gold	IN60100NG