





Product Code	OHS-CHR-1679		
Description	"Maze Prime Square Shape Single Function Shower 450 X 450mm AISI 304 stainless steel in chrome finish with RGB LED light remote control & installation kit for false ceiling • Chromo therapy (RGB): LED x 0.23W with 12V Power Supply (SMPS) Including Controller, connecting to AC 100-240V, 50-60Hz"		
Flow Rate	47.00 LPM @ 3 bar		
Flow regulator	By using flow regulators + Brass Housing (Product should be ordered with suffix as GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate the flow rate.		
Recommended Water Pressure	1.0 Bar - 3.0 Bar		
Mount Type	Ceiling Mounting		
Spray Modes	Single Function		
Material Composition Specification in Percentage	"STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304) ABS: Specific Gravity (g/cm2) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102"		
REMOTE CONTROL	Automatic mode changing - next Speed Down Push - button to speed down panoramic mode Mono color - next Mono color - previous Increase Brightness of LED Decrease Brightness of LED Automatic mode changing previous HOW TO CHANGE BATTERY		



	CHROMO THERAPY (RGB) •	
	LED x 0.23W with 12V Power Supply (SMPS) including Controller, connecting to AC 100-240V, 50-60Hz	
	COLOR VARIATION •	
	Mono Color (RGB)	Chromo Theraphy
LED POWER SUPPLY		LED On / Off
		Switch Sensor by Remote Control
Technology	Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.	
Registered design no.	276017	
Finish	"Salt Spray (350 hrs + Validated) Adhesion (Pass)"	
Available Finishing	Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Dust (GDS), Full Gold (GLD), Graphite (GRF), Stainless Steel Finish (SSF) & White Matt (WHM)	
due to requirements in diffe	fort has been made to ensure factual accuracy, the inferent sites, markets and/ or countries. 10% variation in make the necessary amendments at any time withou	n flow rate may be possible.