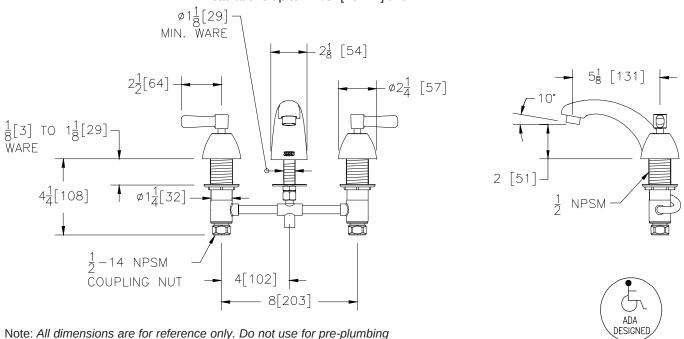


## WIDESPREAD Z831R1-ICT

TAG	

## Engineering Specifications: Zurn AQUASPEC™ Z831R1-ICT

Polished chrome-plated widespread with adjustable centers from 8" [203mm] to 20" [508mm], a 5" [127mm] centerline cast brass low profile spout and quarter turn ceramic disc cartridges. Unit is furnished with a 2.2 GPM [8.3 L] pressure compensating aerator (complying with ANSI A112.18.1 Standard for flow), 2-1/2" [64mm] vandal-resistant metal lever color-coded handles, mounting hardware and 1/2" NPSM coupling nuts for standard lavatory risers. Widespread accommodates installations up to 1-1/8" [29mm] thick.



## **OPTIONAL ACCESSORIES**

Suffix	Suffix Description	
	-CWO	Cold Water Only
	-G	1-1/4" [32mm] Grid Strainer Drain
	-HCT	Hot/Cold Text Indexes
	-PT	1-1/4"[32mm] Cast Brass P-Trap witha 7-1/2" [191mm] Long 17-Gauge Wall Bend
	-2M	2.2 GPM [8.3 L] Vandal-Resistant Pressure Compensating Male Aerator
	-3M	0.5 GPM [1.9 L] Vandal-Resistant Pressure Compensating Male Aerator
	-4M	2.2 GPM [8.3 L] Vandal-Resistant Pressure Compensating Male Laminar Flow
	-5M	2.0 GPM [7.6 L] Male Spray Outlet
	-7M	1.0 GPM [3.8L] Pressure Compensating Male Spray Outlet
	-14M	2.5 GPM [9.5 L] Vandal-Resistant Male Aerator
	-16M	1.0 GPM [3.8L] Vandal-Resistant Pressure Compensating Male Spray Outlet
	-17M	1.5 GPM [5.7L] Vandal-Resistant Pressure Compensating Male Aerator
	-18M	1.5 GPM [5.7L] Vandal-Resistant Pressure Compensating Male Laminar Flow
	-19M	1.5 GPM [5.7 L] Anti-Microbial Pressure Compensating Male Laminar Flow Outlet
	-20M	1.0 GPM [3.8L] Vandal-Resistant Pressure Compensating Anti-Microbial Male Laminar Flow Outlet
	-21M	1.0 GPM [3.8L] Male Laminar Flow Outlet
	-22M	1.0 GPM [3.8L] Vandal-Resistant Male Laminar Flow Outlet

ZURN INDUSTRIES, LLC ♦ COMMERCIAL BRASS OPERATION ♦ 2640 SOUTH WORK STREET ♦ FALCONER NY 14733
Phone: 1-716-665-1132 ♦ Fax: 1-716-665-1135 ♦ World Wide Web: www.zurn.com
In Canada: ZURN INDUSTRIES LIMITED ♦ 3544 Nashua Drive ♦ Mississauga, Ontario L4V1L2 ♦ Phone: 905/405-8272 Fax: 905/405-1292