## **Rim Cylinders**

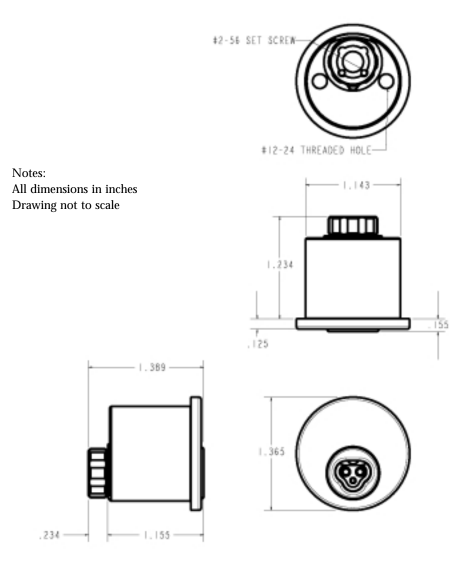
## Part numbers:

CL-R1N	Nickel finish
CL-R1B	Brass finish

The CyberLock rim cylinder is an electronic version of a standard Schlage mechanical rim cylinder.

Each CyberLock rim cylinder ships with the inner CyberLock core, the outer shell, inside rim mounting bracket, and breakaway screws and tailpiece. The CyberLock cylinder driver and tailpiece are Schlage compatible. The shell dimensions accept all Schlage compatible trim.

The shell of the CyberLock rim cylinder is available with either a brass or nickel finish.





## **Rim Cylinders**

Part numbers:

CL-R1N Nickel finish CL-R1B Brass finish

## Specifications

Finish	Nickel or brass plating
<b>Operating Temperature</b>	-40° to 160° F; -40° to 70° C
<b>Power Requirements</b>	None; power supplied by battery in key
Access Schedule	Individual schedule programmed into CyberKey provides complete
	control over specific days, times during selected days, and holidays
<b>Access Options</b>	Standard one key access; multiple key custody of up to four keys to
	open lock; delayed access
Key Limitation	No limit to number of keys that lock cylinder can support
Audit Capacity in Lock	Last 1100 events with date and time