

The BFR-150 fingerprint reader by RBH is available with a MIFARE smart card reader or 125khz prox reader. Users will benefit from its unparalleled performance, ease-of-use, precision and fast matching speed.

This fingerprint reader features a highly accurate optical sensor with tamper switch, advanced matching algorithm and a three color LED indicator for acceptance and rejection of fingerprints.

Specifications		
	BFR-150M	BFR-150S
Verification Option	Fingerprint / Fingerprint + Card / Card	
Verification Mode	1:1 / 1:N	
Verification Time	Less Than 2.0 Seconds (1:1 Verification Mode)	
Registration Time	Less Than 3.0 Seconds	
Templates	Up to 9,500	
PC to Reader / Panel to Reader	Ethernet TCP / IP Cable / Wiegand (6 Cond. Shielded, Stranded, 18-22 AWG)	
Wiegand Out	1	

MIFARE CSN

 $(\epsilon)$ 

FC

**BFR 150x** 

125khz AWID

\*Specifications are subject to change without notice.

**Fingerprint Readers** 

Ethernet 10/100M

160 x 56.9 x 40mm

00C - 650 C / 5% - 95% RH

IP-65

DC 9~24 V, 1A



**Communication Speed** 

**Operating Temperature / Humidity** 

**Integrated Reader** 

Measurements

Certifications

Rating

Power

**UNC-100** 



UNC-500



© RBH Access Technologies, Inc. 2017