



Lettore codici a barre HONEYWELL Granit XP USB, 2D, Flex Range XLR, ROSSO, Kit cavo 1990IXLR-3USB-R Codice CK408349 **EAN** Marca HONEYWELL Part number 1990IXLR-3USB-R Storage unit Unità di vendita Cadauno Confezione **Imballaggio** Peso (kg) 0.575 Volume (cm3) 4078.125

Honeywell GRANIT XP 1991IXLR Lettore di codici a barre portatile 1D/2D LED Nero, RossoThe Granit XP 1990iXLR is designed to offer premium scanning performance and full range scanning depth to drive efficiency and reliability in mission-critical applications. Its high durability supports low TCO. The new Granit XLR is form-fit for a variety of workflow applications from no-sacrifice near field scanning to extreme long range scanning operations enhancing workflow productivity. This generation of Granit XP scanners continue to expand capabilities and redefine ultra-rugged scanning. With a 10 drop spec, Granit XP is engineered to keep on working after the impact of drops from loading docks, fork trucks, and picking trucks. The 1 m (3.3 foot) tumble test indicates long term durability with daily knocks and drops from workstation or waist height. A best-in-class 7,000 tumble specification helps ensure Granit scanners will be ready to work for the long term. And IP67 dust and moisture sealing protect scanning performance under harsh treatment. Granit 1990iXLR model begins with no-sacrifice near field scanning and expand to read UPC codes to 2 m (6.6 ft) and 100 mil (2.54mm) rack labels at 24 m (79 ft). Packed with essential reliable aiming features, the XLR laser aimer is visible in multiple lighting conditions. The daylight aiming system offers accurate aiming in bright sunlight with an easy to view green aiming solution. Created for applications where far range high speed scanning is needed to maximize productivity, and where durability is non-negotiable to help lower total cost of ownership, the Granit XP 1990iXLR

scanner offers the optimal solution.

SPECIFICHE	
Compatibilità	1d
Marca	HONEYWELL

DIMENSIONI		
Altezza massima	100 mm	
Larghezza massima	76 mm	
Peso	320 gr	
Profondità massima	192 mm	
CONTENUTO DELLA CONFEZIONE		
Stand	No	
HARDWARE		
RFID	No	
Healthcare	No	
GENERALE		
Posizionamento	Scanner Manuale	
Schermo LCD	No	
Colore	Nero / Rosso	
DECODING		
Distanza minima lettura	1,1 cm	
Distanza massima lettura	594,4 cm	
Tipologia di codici letti	1D	
Tecnologia di lettura	Imager	
Codici Lineari supportati	Code 128, Code 39, PDF417, U.P.C., Data Matrix, PDF417, QR Code	
CONDIZIONI AMBIENTALI DI FUNZIONAMENTO		
IP	IP67	
CONNETTIVITÀ		
Wireless	No	
Interfacce supportate	USB	
	•	