



Zebra DS9308-DL Lecteur de code barre fixe 1D/2D LED Noir

Marque : Zebra

Code produit: DS9308-DL4U2100AZN

Nom du produit : DS9308-DL

Zebra DS9308-DL. Type: Lecteur de code barre fixe, Type de scanner: 1D/2D, Type de capteur: LED. Technologie de connectivité: Avec fil, Interfaces standards: RS-232, USB. Couleur du produit: Noir, Code (IP) Internationale Protection: IP52, Formats d'image supportés: BMP, JPEG, TIFF. Type de source d'alimentation: RS-232, USB, Tension d'entrée: 5.5 V. Poids: 318 g, Largeur: 86 mm, Profondeur: 83 mm



Numérisation		représentation / réalisation	
Type *	Lecteur de code barre fixe	Couleur du produit *	Noir
Type de scanner *	1D/2D	Certification	EN 50581:2012, RoHS 2011/65/EU (2015/863) - EN 50581:2012, IEC 63000, REACH 1907/2006, IEC 62368-1 2nd ed. EN 62368-1:2014/AC:2015, UL/IEC 60950-1, 2nd ed. CAN/CSA C22.2 No.60950-1, 2nd ed. IEC 62471:2006 (Ed.1.0), EN 62471:2008 (LED), FCC 47 CFR Part 15B, ICES-003, EN55032, EN55024, EN55035, VCCI, and SABS
Type de capteur *	LED		
Linéaires (1D) codes barres acceptés *	Codabar, Code 11, Code 128, Code 39, Code 93, EAN-13, GS1 DataBar, MSI, U.P.C.		
Matrix (2D) codes barres acceptés *	Aztec Code, Lecture code datamatrix, Dot Code A, Han Xin, MaxiCode, Micro QR Code, MicroPDF417, QR Code, TLC-39		
Résolution du capteur optique (l x H)	1280 x 800 pixels		
Distance de lecture	66 cm	Puissance	
point de vue horizontale	52°	Type de source d'alimentation *	RS-232, USB
point de vue verticale	33°	Tension d'entrée	5.5 V
Niveaux de luminosité (rayon direct du soleil)	0 - 107700 lux	Poids et dimensions	
Angle de lecture: Inclinaison (Tilt)	-60 - 60°	Largeur	86 mm
Angle de lecture Horizontal (Pitch)	-60 - 60°	Profondeur	83 mm
		Hauteur	145 mm
		Poids *	318 g
Connectivité		Conditions environnementales	
Technologie de connectivité *	Avec fil	Température d'opération	0 - 50 °C
Interfaces standards *	RS-232, USB	Température hors fonctionnement	-40 - 70 °C
représentation / réalisation		Humidité relative de fonctionnement (H-H)	5 - 95%
Code (IP) Internationale Protection	IP52		
Formats d'image supportés	BMP, JPEG, TIFF		

représentation / réalisation		Conditions environnementales	
Eclairage d'ambiance	✓	Résistance aux chutes	1,5 m
Contraste d'impression	15%	Données logistiques	
		Code du système harmonisé	84716070
		Autres caractéristiques	
		Source lumineuse	circular 617 nm amber LED

Catalog Object Cloud



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