## **PaintChecker Industrial Sensors**



Application Matrix   Industrial Sensors							
Substrate	Coating	Coating Condition	Angle, Line & Tube LLP 3.5	Tube LHP 3.5	Angle, Line & Tube LHP 10	Cube LED-R 3.3	Cube LED-B 3.3
Metal	CDC	dry					
	Pigmented paint	wet / dry	-	•	-	-	•
	Clear coat	wet / powdered				•	
	UV paint	wet / cured		•		•	
	Zinc dust	dry		•			
	Bonding agent	wet / cured		•			•
	Powder coating	powdered			•	•	•
	Adhesive	wet / dry					
	Rubber coating	dry	•		•	-	
Rubber	Bonded coating	dry					
	Adhesive	wet / cured				•	
Ceramic	Pigmented paint	dry	•		•	•	•
	Powder slurry	pre-dried				•	•
	Conductive paste	pre-dried	•		•	•	
Glass	Pigmented paint	wet / dry					
	Bonding agent	pre-dried					•
	Conductive paste	pre-dried					
Plastic	Bonding agent	wet / dry					
	Laser paint	dry					
	Clear coat	wet / dry					
	Powder coating	powdered					
	Rubber coating	dry					

Note: Some applications require special system calibration, which OptiSense offers.



OptiSense is certified according to DIN EN ISO 9001:2015 WEEE-Reg.-No. DE 69647320

Annabergstraße 120 45721 Haltern am See GERMANY Tel. +49 2364 50882-0 Mail info@optisense.com Web www.optisense.com



