

Product Comparison Table: PSC's Metis vs. Mikron's MI-140 Series

PSC Model	Features	Mikron Model	Features
Metis 1 / II Series		MI-140 Series	
	<ol style="list-style-type: none"> 1. Digital self contained 2. Variety of wavelengths & 2-color 3. Thru lens, Laser aiming & video 4. Linear Analog & Digital outputs 5. FOV: High Resolution optics 6. Adjustable Focus 7. 1 ms or high speed version 50us, 1 or 2-color versions 8. IP65 rated 9. Profibus offered for most wavelengths 10. Pricing: comparable 11. Fiber optic versions: 1-color / 2- color 12. Bright LED display on rear panel 13. Built-in dual relays – optional 14. Lowest Temperature: 75C (2.0 – 2.8u) 15. Built-in B/W video chip - optional 16. Sensor head interconnecting cable 		<ol style="list-style-type: none"> 1. Same 2. Same but w/o 2 color version 3. Same 4. Same 5. Same 6. Same 7. 1 millisecond 8. Same 9. Profibus only offered with high temp ranges 10. Pricing: comparable 11. Same - (2 color N/A) 12. Backlit LCD on side panel – Can't see display when sensor is mounted inside protective jacket. 13. Relays – Not available 14. Lowest temperature: 50C (2 - 2.8u) 15. N/A 16. Same exact cable
Note:	The Metis series offers all wavelengths		

The Metis Series provides the best accuracy, has the most features and is priced the highest in the PSC product line portfolio.

The Metis series is priced competitively against Mikron's MI-140 series.