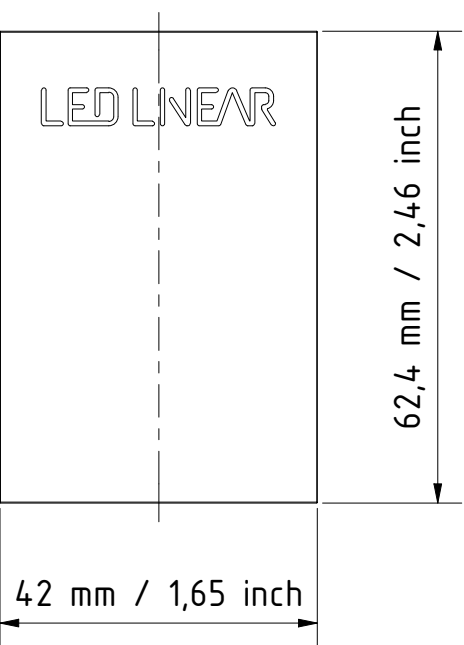
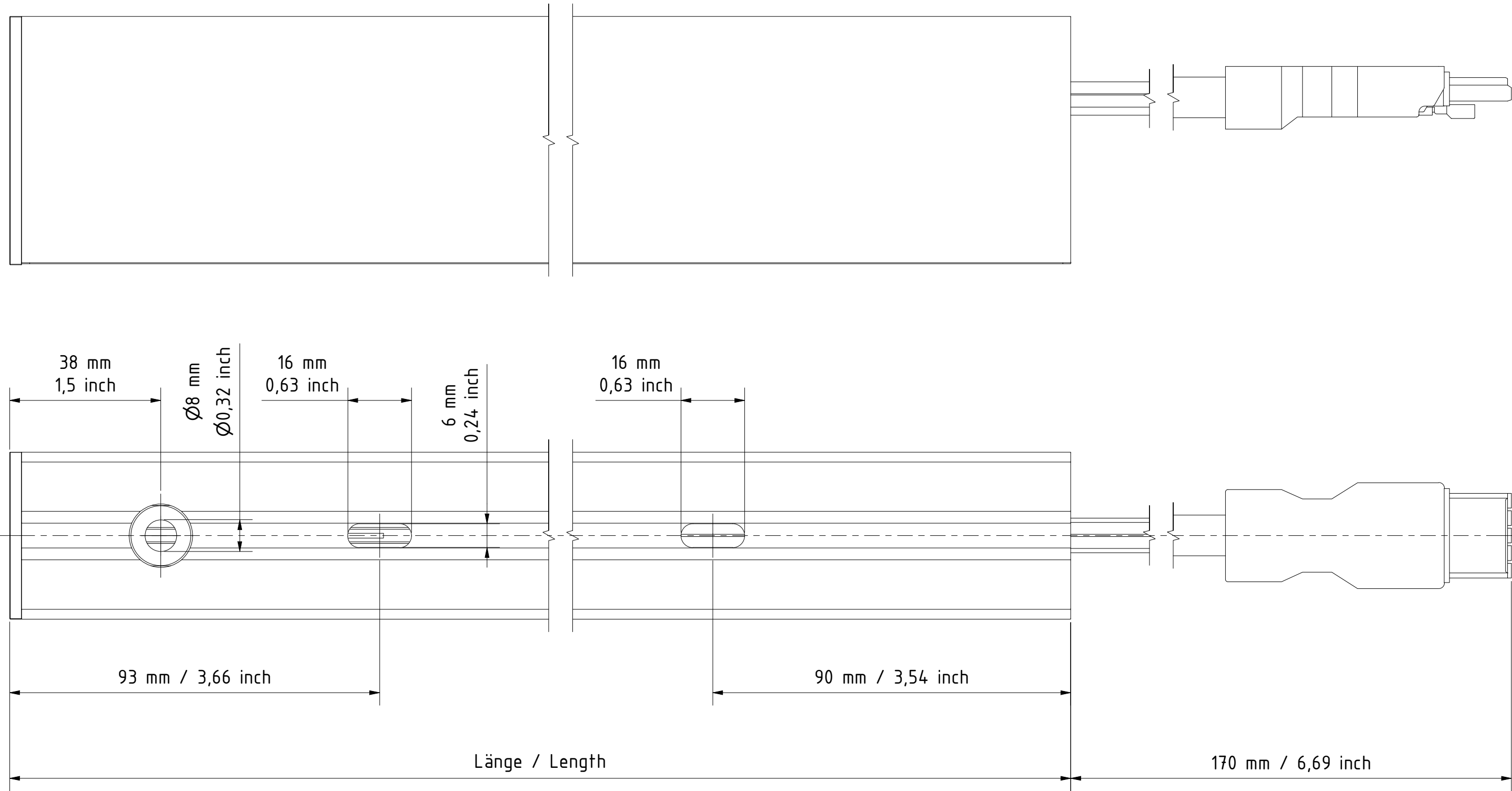


Standard MARS ARCHITECTURAL Nano CR Surface
Typ 62 Internal Beginning



Toleranzen und Längen / Tolerances and Lengths:

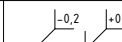
Toleranz / Tolerance: $\pm 1 \text{ mm} / 0.04 \text{ inch}$

Lmin Mono: 1008 mm; Lmax: 2008 mm; in 125 mm increments
Lmin IQW: 1008 mm; Lmax: 2008 mm; in 250 mm increments

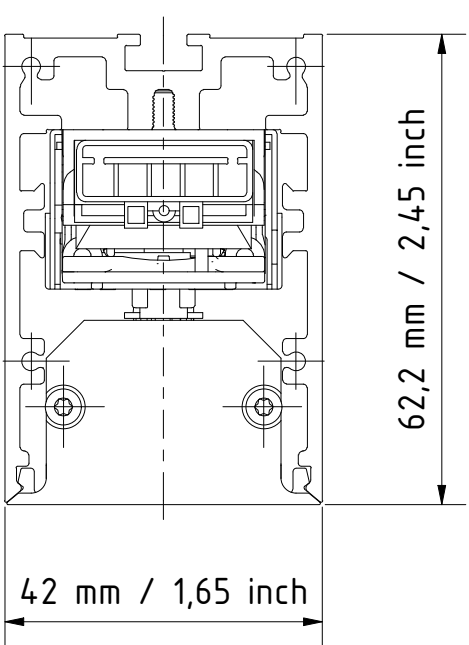
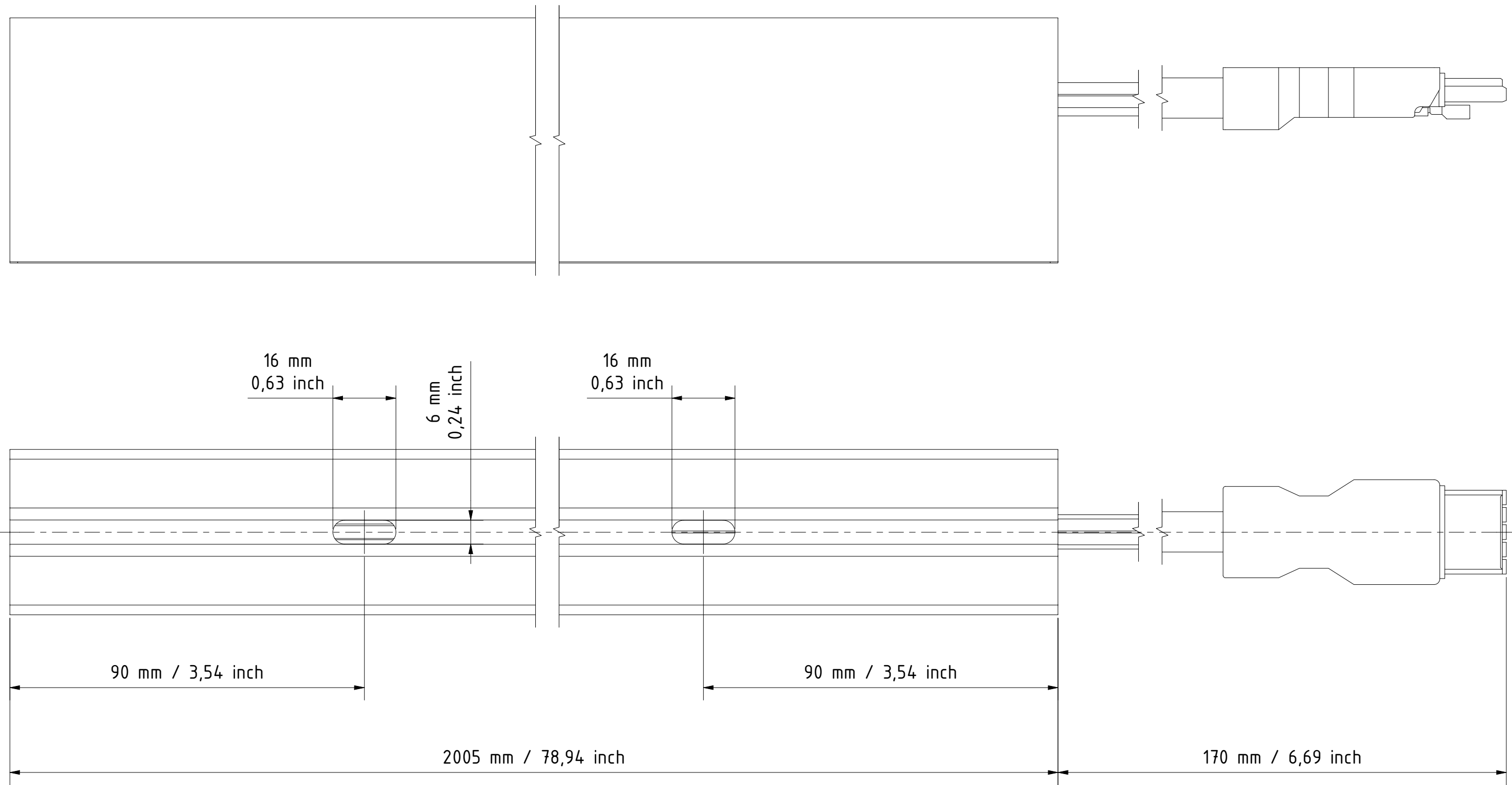
Lmin Mono: 39,69 inch; Lmax: 79,06 inch; in 4,92 inch increments
Lmin IQW: 39,69 inch; Lmax: 79,06 inch; in 9,84 inch increments

Werkstoffe und Farb-Varianten
/ Material and Color options:

- E6/C0 / 15-20 μm / Aluminium Silber / silver
- E6/C35 / 15-20 μm / Aluminium Schwarz / black
- RAL9003 Weiß gepulvert / white powder-coated

LED LINEAR™ lighting solutions						 Material edges according to DIN ISO 13715		General tolerances DIN ISO 2768-1-m DIN ISO 2768-2-K		Material:				
					Date	Name		Art.-No.:						
					Drawn	22.03.2024		Zeyen		Title:				
					Controlled	22.03.2024		Weßels		MARS ARCHITECTURAL Nano CR Surface Typ 62 Internal Beginning				
					Approved					Drawing number: VT 511.0074				
					Refer to protection notice ISO 16016						Surface details acc. to DIN ISO 1302 in Ra/Rank 2		Scale 1:1	Sheet 1/5 A2
Index	Revision	Date	Name	Origin:	Replacement for:					Replaced by:				

Standard MARS ARCHITECTURAL Nano CR Surface
Typ 62 Internal Middle



Toleranzen und Längen / Tolerances and Lengths:

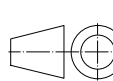
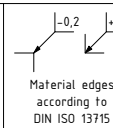
Toleranz / Tolerance: $\pm 1 \text{ mm} / 0.04 \text{ inch}$

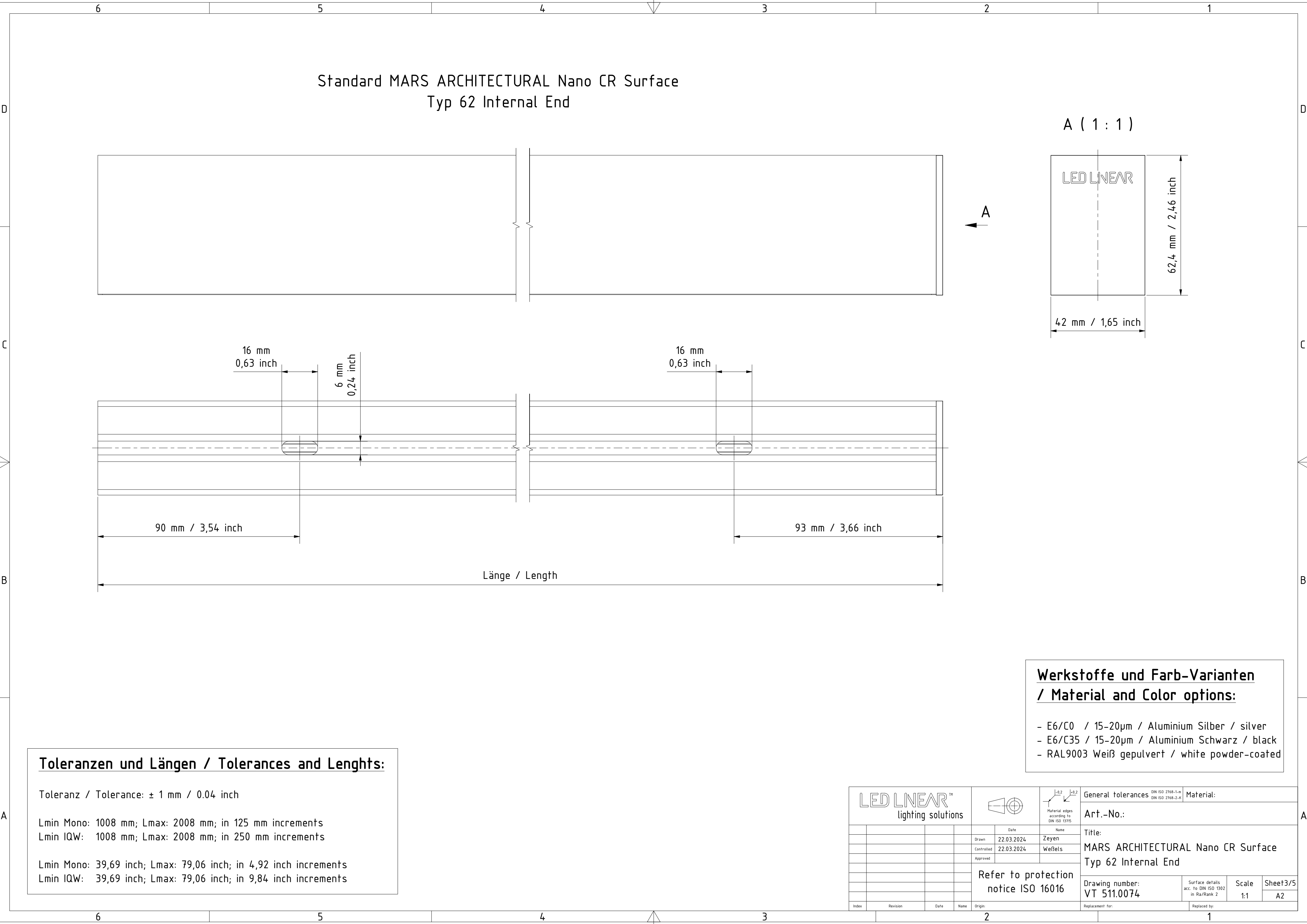
Lmin Mono: 2005 mm; Lmax: 2005 mm; in 125 mm increments
Lmin IQW: 2005 mm; Lmax: 2005 mm; in 250 mm increments

Lmin Mono: 78,94 inch; Lmax: 78,94 inch; in 4,92 inch increments
Lmin IQW: 78,94 inch; Lmax: 78,94 inch; in 9,84 inch increments

**Werkstoffe und Farb-Varianten
/ Material and Color options:**

- E6/C0 / 15-20 μm / Aluminium Silber / silver
- E6/C35 / 15-20 μm / Aluminium Schwarz / black
- RAL9003 Weiß gepulvert / white powder-coated

LED LINEAR TM lighting solutions						 Material edges according to DIN ISO 13715		General tolerances DIN ISO 2768-1-m DIN ISO 2768-2-K		Material:		
				Drawn	22.03.2024	Zeyen		Art.-No.:				
				Controlled	22.03.2024	Weßels		Title:				
				Approved				MARS ARCHITECTURAL Nano CR Surface Typ 62 Internal Middle				
				Refer to protection notice ISO 16016				Drawing number: VT 511.0074		Surface details acc. to DIN ISO 1302 in Ra/Rank 2	Scale 1:1	Sheet2/5 A2
Index	Revision	Date	Name					Origin:	Replacement for:			Replaced by:



Toleranzen und Längen / Tolerances and Lenghts:

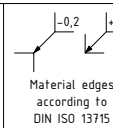
Toleranz / Tolerance: ± 1 mm / 0.04 inch

Lmin Mono: 1008 mm; Lmax: 2008 mm; in 125 mm increments
Lmin IQW: 1008 mm; Lmax: 2008 mm; in 250 mm increments

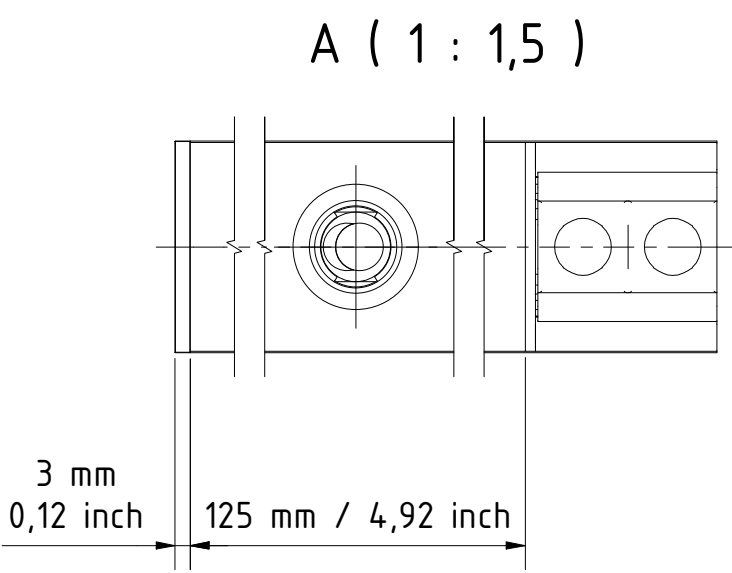
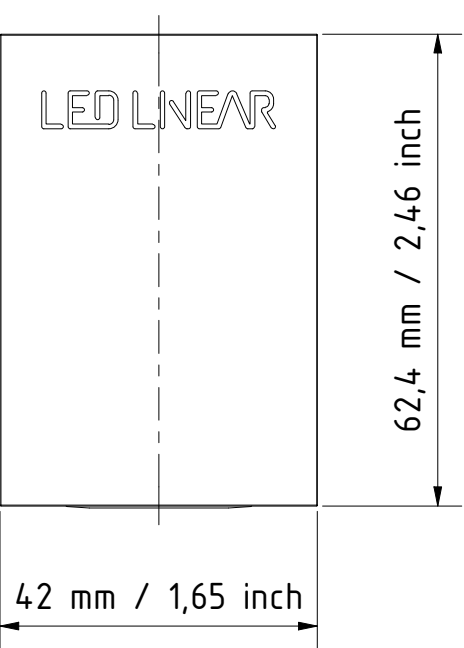
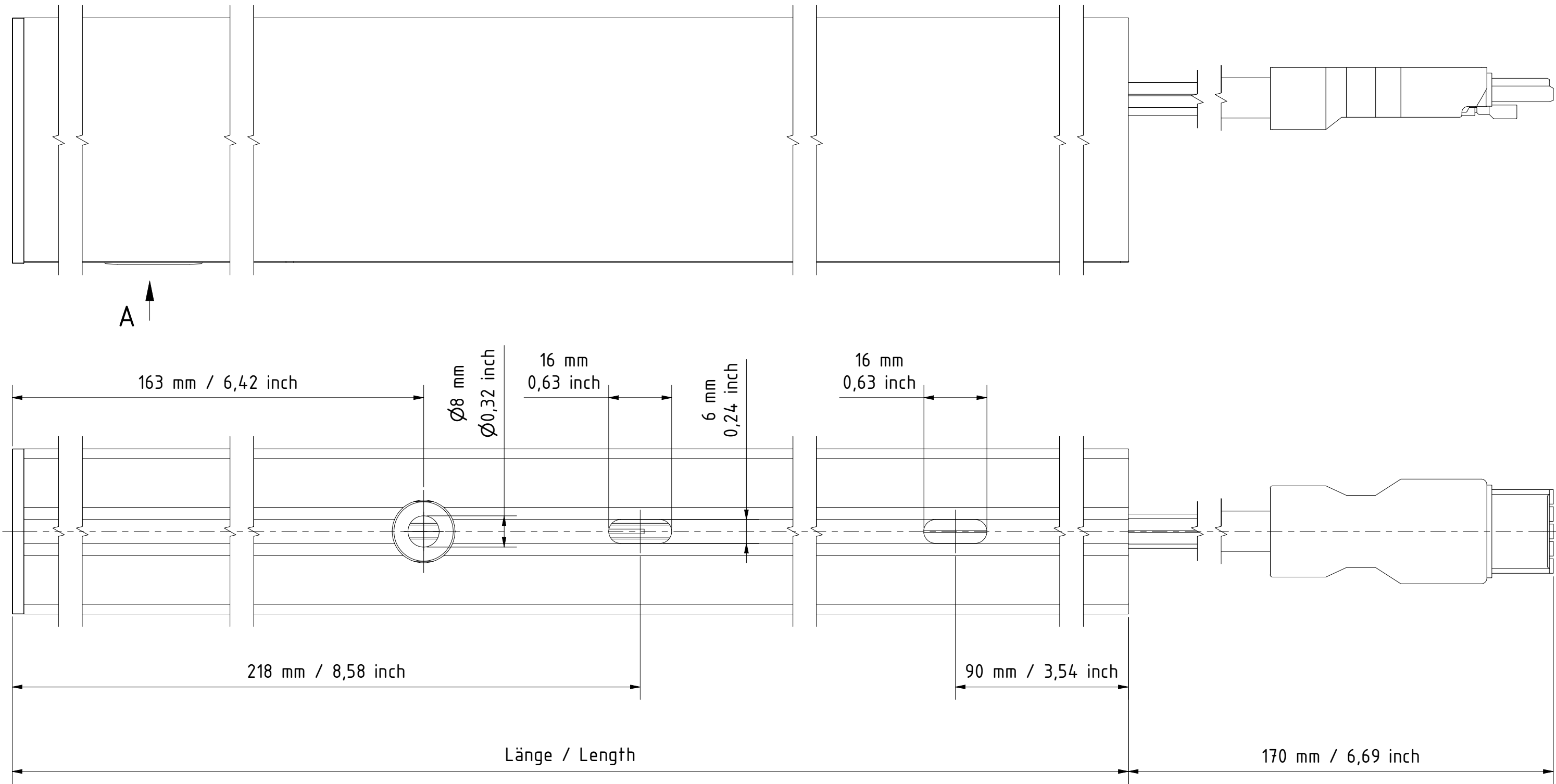
Lmin Mono: 39,69 inch; Lmax: 79,06 inch; in 4,92 inch increments
Lmin IQW: 39,69 inch; Lmax: 79,06 inch; in 9,84 inch increments

**Werkstoffe und Farb-Varianten
/ Material and Color options:**

- E6/C0 / 15-20µm / Aluminium Silber / silver
- E6/C35 / 15-20µm / Aluminium Schwarz / black
- RAL9003 Weiß gepulvert / white powder-coated

LED LINEAR™ lighting solutions								General tolerances DIN ISO 2768-1-m DIN ISO 2768-2-K		Material:		
				Drawn	22.03.2024	Zeyen		Art.-No.:				
				Controlled	22.03.2024	Weßels		Title:				
				Approved				MARS ARCHITECTURAL Nano CR Surface Typ 62 Internal End				
				Refer to protection notice ISO 16016				Drawing number: VT 511.0074		Surface details acc. to DIN ISO 1302 in Ra/Rank 2	Scale 1:1	Sheet3/5 A2
Index	Revision	Date	Name	Origin:	Replacement for:				Replaced by:			

Standard MARS ARCHITECTURAL Nano CR Surface
Typ 62 Internal Beginning with Sensor



Toleranzen und Längen / Tolerances and Lengths:

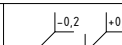
Toleranz / Tolerance: $\pm 1 \text{ mm} / 0.04 \text{ inch}$

Lmin Mono: 1133 mm; Lmax: 2133 mm; in 125 mm increments
Lmin IQW: 1133 mm; Lmax: 2133 mm; in 250 mm increments

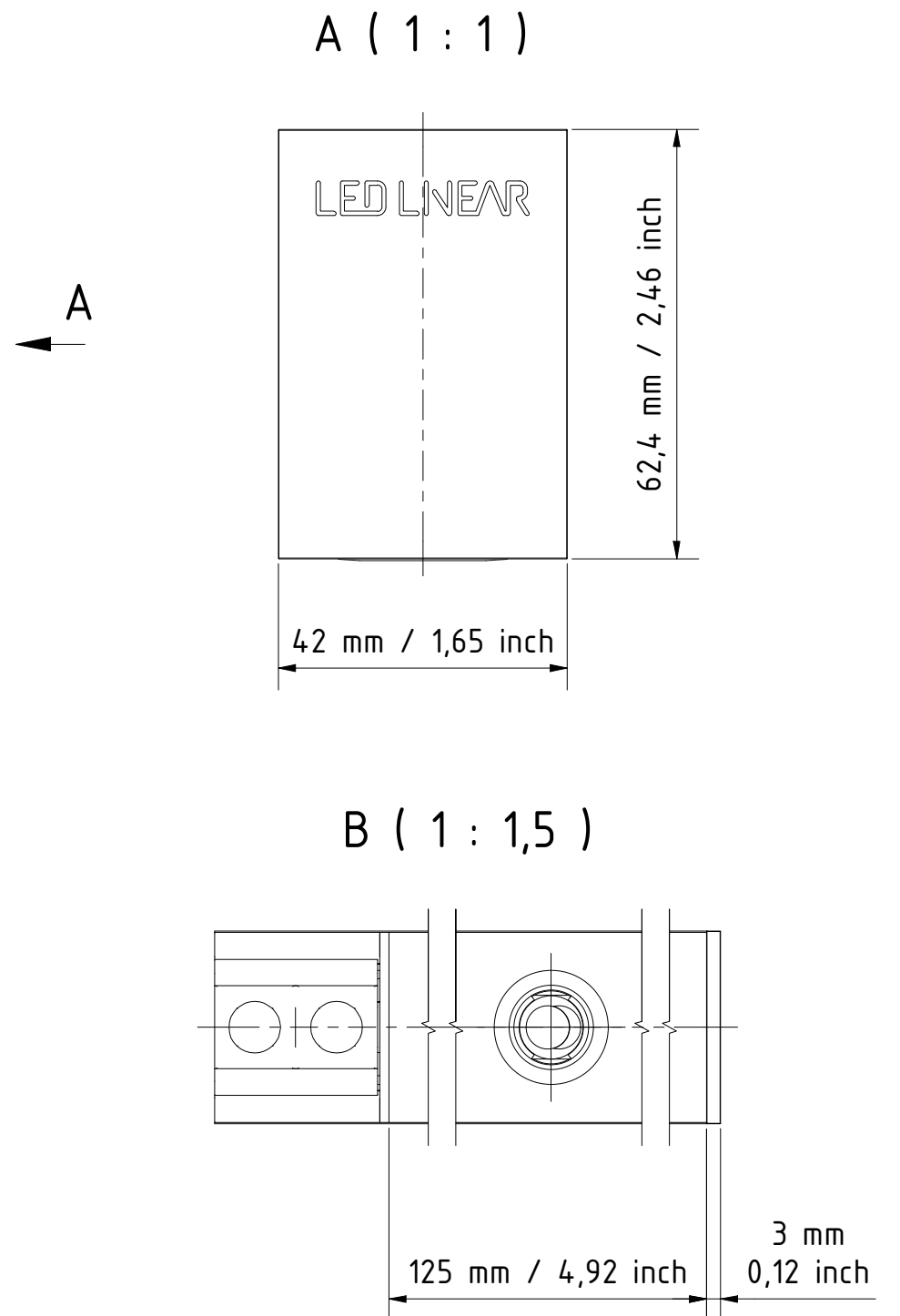
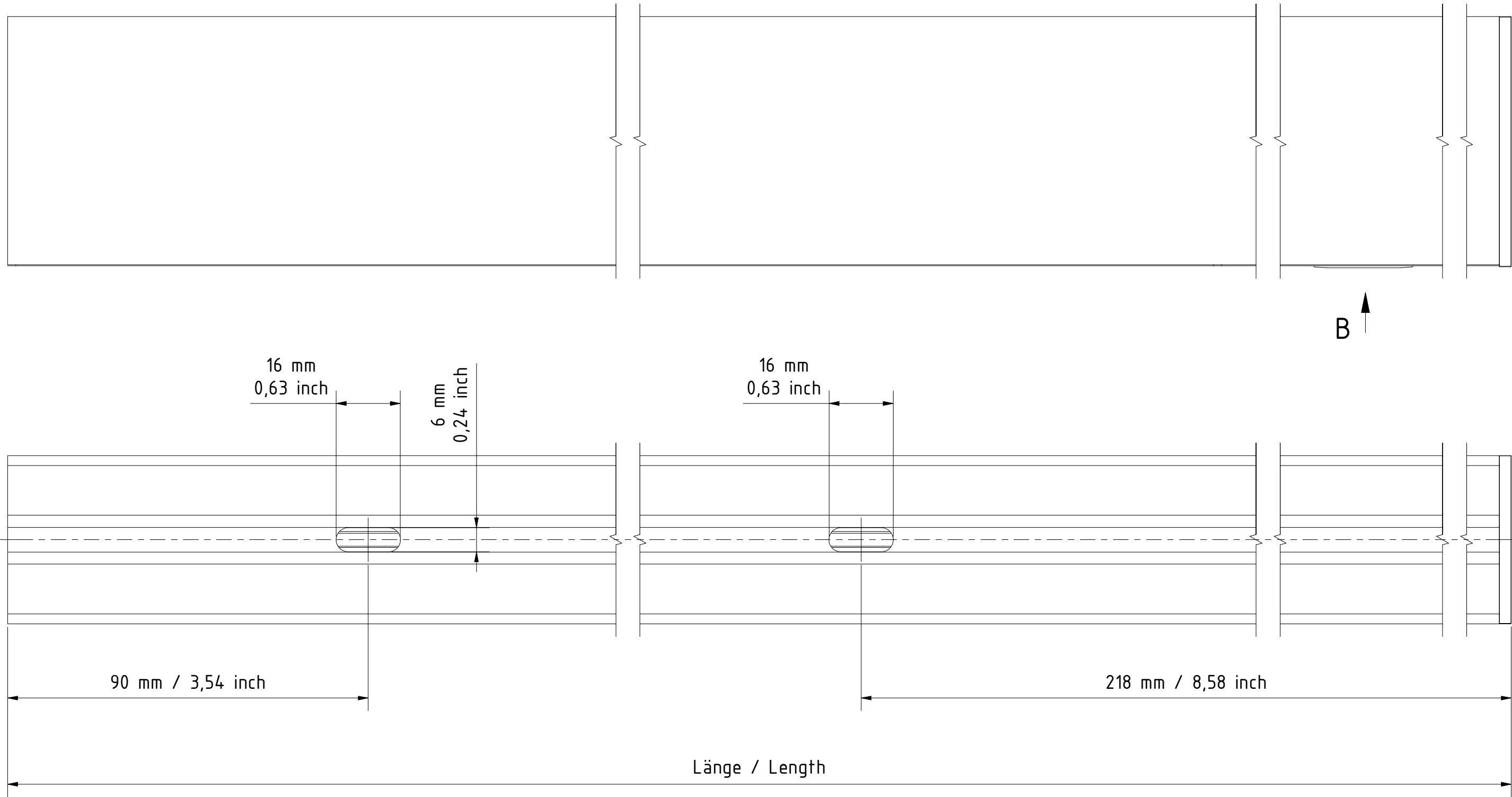
Lmin Mono: 44,61 inch; Lmax: 83,98 inch; in 4,92 inch increments
Lmin IQW: 44,61 inch; Lmax: 83,98 inch; in 9,84 inch increments

**Werkstoffe und Farb-Varianten
/ Material and Color options:**

- E6/C0 / 15-20 μm / Aluminium Silber / silver
- E6/C35 / 15-20 μm / Aluminium Schwarz / black
- RAL9003 Weiß gepulvert / white powder-coated

LED LINEAR™ lighting solutions						 Material edges according to DIN ISO 13715		General tolerances DIN ISO 2768-1-m DIN ISO 2768-2-K		Material:	
								Art.-No.:			
				Drawn	22.03.2024	Zeyen		Title:			
				Controlled	22.03.2024	Weßels		MARS ARCHITECTURAL Nano CR Surface Typ 62 Internal Beginning with Sensor			
				Approved				Drawing number: VT 511.0074			
				Refer to protection notice ISO 16016							
								Surface details acc. to DIN ISO 1302 in Ra/Rank 2		Scale 1:1	Sheet4/5 A2
Index	Revision	Date	Name	Origin:				Replacement for:		Replaced by:	

Standard MARS ARCHITECTURAL Nano CR Surface
Typ 62 Internal End with Sensor



Toleranzen und Längen / Tolerances and Lengths:

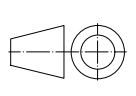
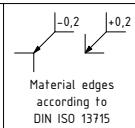
Toleranz / Tolerance: $\pm 1 \text{ mm} / 0.04 \text{ inch}$

Lmin Mono: 1133 mm; Lmax: 2133 mm; in 125 mm increments
Lmin IQW: 1133 mm; Lmax: 2133 mm; in 250 mm increments

Lmin Mono: 44,61 inch; Lmax: 83,98 inch; in 4,92 inch increments
Lmin IQW: 44,61 inch; Lmax: 83,98 inch; in 9,84 inch increments

**Werkstoffe und Farb-Varianten
/ Material and Color options:**

- E6/C0 / 15-20 μm / Aluminium Silber / silver
- E6/C35 / 15-20 μm / Aluminium Schwarz / black
- RAL9003 Weiß gepulvert / white powder-coated

LED LINEAR™ lighting solutions								General tolerances DIN ISO 2768-1-m DIN ISO 2768-2-K		Material:		
				Date		Name		Art.-No.:				
				Drawn	22.03.2024	Zeyen		Title:				
				Controlled	22.03.2024	Weßels		MARS ARCHITECTURAL Nano CR Surface Typ 62 Internal End with Sensor				
				Approved								
				Refer to protection notice ISO 16016				Drawing number: VT 511.0074		Surface details acc. to DIN ISO 1302 in Ra/Rank 2	Scale 1:1	Sheet5/5 A2
Index	Revision	Date	Name	Origin:	Replacement for:			Replaced by:				