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ILNAS-EN ISO 14880-1:2016

Optics and photonics - Microlens arrays - Part 1: Vocabulary and general properties (ISO 14880-1:2016)

Optik und Photonik - Mikrolinsenarrays -
Teil 1: Begriffe und allgemeine
Eigenschaften (ISO 14880-1:2016)

Optique et photonique - Réseaux de
microlentilles - Partie 1: Vocabulaire et
propriétés générales (ISO 14880-1:2016)

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14880-1:2016)

Optik und Photonik - Mikrolinsenarrays - Teil 1:
Begriffe und allgemeine Eigenschaften (ISO 14880-
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European foreword

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Optics and photonics — Microlens arrays —

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Optique et photonique — Réseaux de microlentilles —

Partie 1: Vocabulaire et propriétés générales



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