

## CE KONFORMITÄTSERKLÄRUNG / CE DECLARATION OF CONFORMITY:

HERSTELLER NAME   NAME OF MANUFACTURER	Luxor Solar GmbH
ADRESSE DES HERSTELLERS   MANUFACTURER ADDRESS	Kornbergstraße 29 70176 Stuttgart Deutschland   Germany
PRODUKT   PRODUCT	Photovoltaikmodul   Photovoltaic Module
DATUM DER CE KENNZEICHNUNG   CE DATE OF MARKING	06.06.2024
MARKE   BRAND	Luxor

## MODEL TYPEN / MODEL TYPES:

Wir erklären auf eigene Verantwortung, dass das oben genannte Produkt in Konformität mit den folgenden Standards ist:  
We declare under sole responsibility, that the above-referenced product is in conformity with the standards of:

### MONOKRISTALLINE MODULE | MONOCRYSTALLINE MODULES

LX-xxxM/125-96+	LX-xxxM/156-144+	LX-xxxM/158-144+
LX-xxxM/125-72+	LX-xxxM/156-144+ GG	LX-xxxM/158-144+ GG
LX-xxxM/125-60+	LX-xxxM/156-120+	LX-xxxM/158-144+ GG BIF
LX-xxxM/125-54+	LX-xxxM/156-120+ GG	LX-xxxM/158-120+
LX-xxxM/125-48+	LX-xxxM/156-72+	LX-xxxM/158-120+ GG
LX-xxxM/125-36+	LX-xxxM/156-72+ GG	LX-xxxM/158-120+ GG BIF
LX-xxxM/YYY*ZZZ-120+	LX-xxxM/156-60+	LX-xxxM/158-72+
LX-xxxM/YYY*ZZZ-36+	LX-xxxM/156-60+ GG	LX-xxxM/158-72+ GG
LX-xxxM/YYY*ZZZ-24+	LX-xxxM/156-60+ GG BIF	LX-xxxM/158-60+
	LX-xxxM/156-54+	LX-xxxM/158-60+ GG
	LX-xxxM/156-48+	LX-xxxM/158-48+
	LX-xxxM/156-36+	LX-xxxM/158-36+
	LX-xxxM/156-9+	
	LX-xxxM/156-2+	
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LX-xxxM/166-156+	LX-xxxM/182-144+	LX-xxxM/210-150+
LX-xxxM/166-144+	LX-xxxM/182-144+ GG	LX-xxxM/210-132+
LX-xxxM/166-144+ BIF	LX-xxxM/182-144+ BIF	LX-xxxM/210-132+ BIF
LX-xxxM/166-144+ GG	LX-xxxM/182-144+ GG BIF	LX-xxxM/210-132+ GG
LX-xxxM/166-144+ GG BIF	LX-xxxM/182-120+	LX-xxxM/210-132+ GG BIF
LX-xxxM/166-144+BIF	LX-xxxM/182-120+ BIF	LX-xxxM/210-120+
LX-xxxM/166-120+	LX-xxxM/182-120+ GG	LX-xxxM/210-120+ BIF
LX-xxxM/166-120+ GG	LX-xxxM/182-120+ GG BIF	LX-xxxM/210-120 GG+
LX-xxxM/166-120+ GG BIF	LX-xxxM/182-108+	LX-xxxM/210-120 GG BIF+
LX-xxxM/166-120+ BIF	LX-xxxM/182-108+ GG	
LX-xxxM/166-108+ GG	LX-xxxM/182-108+ BIF	
LX-xxxM/166-108+ GG BIF	LX-xxxM/182-108+ GG BIF	

LX-xxxM/182R-144+ GG BIF  
LX-xxxM/182R-144+ GG  
LX-xxxM/182R-132+ GG BIF  
LX-xxxM/182R-132+ GG  
LX-xxxM/182R-108+ GG BIF  
LX-xxxM/182R-108+ GG  
LX-xxxM/182R-96+ GG BIF  
LX-xxxM/182R-96+ GG

## POLYKRISTALLINE MODULE | POLYCRYSTALLINE MODULES

LX-xxxP/156-144+	LX-xxxP/156-144+ GG	LX-xxxP/YYY*ZZZ-120+
LX-xxxP/156-120+	LX-xxxP/156-120+ GG	LX-xxxP/YYY*ZZZ-36+
LX-xxxP/156-72+	LX-xxxP/156-72+ GG	LX-xxxP/YYY*ZZZ-24+
LX-xxxP/156-60+	LX-xxxP/156-60+ GG	
LX-xxxP/156-54+	LX-xxxP/156-54+ GG	
LX-xxxP/156-48+	LX-xxxP/156-48+ GG	
LX-xxxP/156-36+	LX-xxxP/156-36+ GG	

## VORSCHRIFTEN DIE PHOTOVOLTAIKMODULE BETREFFEND | STANDARDS USED FOR PHOTOVOLTAIC MODULES:

Directive 2014/30/EU  
Directive 2014/35/EU

(Electro Magnetic Compability Directive)  
(Low Voltage Directive)

EN 61000-6-1  
EN 61000-6-3

IEC 61730-1  
IEC 61730-2

EN 61000-3-2  
EN 61000-3-3

IEC 61215-1  
IEC 61215-2

Stuttgart, 06.06.2024



Volker Leh  
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