

## EC DECLARATION OF CONFORMITY

Description and Function: Rechargeable 360° Inspection Lamp 24 SMD	LED + 3W LED Green/Red 2 x Lithium-ion
Model/Type LED3606G v1 LED3606R v1	
, , , , , , , , , , , , , , , , , , , ,	
Manufacturing Date/Serial Number where applicable:  Declaration of Conformity in accordance with Directive(s).	References to harmonised standard(s)
2014/30/EU EMC Directive	EN 55015:2013.
2011/65/EU RoHS Directive	EN 61547:2009.
This declaration of conformity is issued under the color prompt in its of the manufacturer.	
This declaration of conformity is issued under the sole responsibility of the manufacturer:	
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	
Technical file compiled by: Sealey EU Ltd	
Being the responsible person appointed by the manufacturer.	
$\mathcal{O}$	
Signed Helle	
Date28/02/2023	
Name Steve Buckle.	
Position Purchasing Director.	
Place: Carrickmacross	
Cooley Fill Ad Farman Chron	A Camialumana Ca Managhan And RKCO Indiana
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	
sales@sealey.ie 😭 www.sealey.ie	
, and the second	
CEALEV	DECLARATION.
CEALEY	DECLARATION
SEALEY	DECLARATION OF CONFORMITY
SEALEY	
Description and Function: Rechargeable 360° Inspection Lamp 24 SME	OF CONFORMITY
	OF CONFORMITY
Model/Type: LED3606G v1 LED3606R v1	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion
Model/Type: LED3606G v1 LED3606R v1	OF CONFORMITY
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable: Declaration of Conformity in accordance with Regulation(s).	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:  Declaration of Conformity in accordance with Regulation(s).  EMC Regulations 2016	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:  Declaration of Conformity in accordance with Regulation(s).  EMC Regulations 2016	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:  Declaration of Conformity in accordance with Regulation(s).  EMC Regulations 2016	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:  Declaration of Conformity in accordance with Regulation(s).  EMC Regulations 2016	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable: Declaration of Conformity in accordance with Regulation(s).  EMC Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. I  Technical file compiled by: Jack Sealey Ltd  Being the responsible person appointed by the manufacturer.  Signed	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.
Model/Type: LED3606G v1 LED3606R v1  Manufacturing Date/Serial Number where applicable:	OF CONFORMITY  D LED + 3W LED Green/Red 2 x Lithium-ion  References to designated standard(s) EN 55015:2013. EN 61547:2009.