

Place: Bury St Edmunds

EC DECLARATION OF CONFORMITY

Description and Function: Rechargeable 1W & 1W SMD LED Inspec	ction Light
I FD201G v1	
Model/Type:	
The object of the declaration described above is in conformity with the following legislation.	References to harmonised standard(s)
	EN IEC 55015:2019+A11:2020
	EN IEC 61547:2023
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.	
being the responsible person appointed by the manufacturer.	
86.2102	
Signed	
Stave Buckle	
Position Purchasing Director.	
Place: Carrickmacross	
Tabe. Camoninacioss	
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	
(1(VI) coloo	@cooloy io
Sales	@sealey.ie www.sealey.ie
Sales	@sealey.le www.sealey.le
CEATEV	DECLARATION
SEALEY	DECLARATION
SEALEY	
SEALEY	DECLARATION OF CONFORMITY
SEALEY	DECLARATION
SEALEY	DECLARATION OF CONFORMITY
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspec	DECLARATION OF CONFORMITY
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspec	DECLARATION OF CONFORMITY
Description and Function: Rechargeable 1W. & 1W. SMD LED Inspect Model/Type: LED201G v1	DECLARATION OF CONFORMITY ction.Light References to designated standard(s) EN IEC 55015:2019+A11:2020
Description and Function:Rechargeable .1W&1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation.	DECLARATION OF CONFORMITY ction.Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable .1W&1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation.	DECLARATION OF CONFORMITY ction.Light References to designated standard(s) EN IEC 55015:2019+A11:2020
Description and Function:Rechargeable .1W&1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation.	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function: Rechargeable 1W. & 1W. SMD. LED. Inspection Model/Type: LED201G. v1. The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable .1W&1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation.	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function: Rechargeable 1W. & 1W. SMD. LED. Inspection Model/Type: LED201G. v1. The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable.1W.&.1W.SMD.LED.Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 This declaration of conformity is issued under the sole responsibility of the manufacturer:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable .1W&1WSMD.LED.Inspect Model/Type:LED201G.v1. The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 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. IP:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function: Rechargeable 1W. & 1W. SMD LED Inspect Model/Type: LED201G v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 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 IP:	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable .1W. & .1W. SMD. LED. Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 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. IP: Technical file compiled by: Jack Sealey Ltd Being the responsible person appointed by the manufacturer.	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable1W. & .1W. SMD. LED. Inspect Model/Type:LED201G.v1	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.
Description and Function:Rechargeable .1W. & .1W. SMD. LED. Inspect Model/Type:LED201G.v1 The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 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. IP: Technical file compiled by: Jack Sealey Ltd Being the responsible person appointed by the manufacturer.	DECLARATION OF CONFORMITY ction Light References to designated standard(s) EN IEC 55015:2019+A11:2020 EN IEC 61547:2023.