

Main test model : WDSECW20-G3/30K/WH/R-N

 4006037	Plusrite® CONFORMS TO UL STD. 1598 CERTIFIED TO CSA STD. C22.2 NO. 250.0 Model: WDSECW20-G3/30K/WH/R-N 20W, 3000K, 120-277Vac, 50/60Hz, 0.18A	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
	SUITABLE FOR WET LOCATIONS CONVIENT AUX EMPLACEMENTS MOUILLÉS	



Model: WDSECW20-G3/30K/WH/R-N
Input: 120-277Vac, 50/60Hz
FCC ID: YY4-WDSECW20-G3



S/N: E97A18120001

  



Series model: WDSECW20-G3/30K/BK/R-N,

WDSECW20-G3/30K/BR/R-N

Model: WDSECW20-G3/30K/BK/R-N
Input: 120-277Vac, 50/60Hz
FCC ID:YY4-WDSECW20-G3



S/N: E97A18120001



Model: WDSECW20-G3/30K/BR/R-N
Input: 120-277Vac, 50/60Hz
FCC ID:YY4-WDSECW20-G3



S/N: E97A18120001



Plusrite
CONFORMS TO UL STD. 1598
CERTIFIED TO CSA STD. C22.2 NO. 250.0
Model: WDSECW20-G3/30K/BK/R-N
20W, 3000K, 120-277Vac, 50/60Hz, 0.18A

2022	2023	1	2	3	4	5	6	7	8	9	10	11	12
-----------------	------	---	---	---	---	---	---	---	---	---	----	----	----

4006037

SUITABLE FOR WET LOCATIONS
CONVIENT AUX EMPLACEMENTS MOUILLÉS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Plusrite
CONFORMS TO UL STD. 1598
CERTIFIED TO CSA STD. C22.2 NO. 250.0
Model: WDSECW20-G3/30K/BR/R-N
20W, 3000K, 120-277Vac, 50/60Hz, 0.18A

2022	2023	1	2	3	4	5	6	7	8	9	10	11	12
-----------------	------	---	---	---	---	---	---	---	---	---	----	----	----

4006037

SUITABLE FOR WET LOCATIONS
CONVIENT AUX EMPLACEMENTS MOUILLÉS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: The main test model and the series model are only different in appearance and color