# **Technical product information**

Topic	Mood lighting		
Market area	Bentley: worldwide (2WBE),Hongkong-Macau (5HK)		
Brand	Bentley		
Transaction No.	2051511/6		
Level	EH		
Status	Approval		
Release date			

#### New customer code

Object of complaint	Complaint type	Position
lighting system, signalling -> interior illumination -> background lighting	functionality -> uneven	
lighting system, signalling -> interior illumination -> background lighting	functionality -> without function / defect	
lighting system, signalling -> interior lighting -> door light strip	component / consumables -> damaged	
lighting system, signalling -> interior lighting -> fluorescent tube	component / consumables -> damaged	
lighting system, signalling -> interior lighting	functionality	

## Vehicle data

# **New Continental GT - New Continental GTC and New Flying Spur**

#### Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2018	E		*	*	*
3S3*	2019	E		*	*	*
3S3*	2020	Е		*	*	*
3S3*	2021	Е		*	*	*
3S3*	2022	Е		*	*	*
3S4*	2018	Е		*	*	*
3S4*	2019	Е		*	*	*
3S4*	2020	Е		*	*	*
3S4*	2021	Е		*	*	*
3S4*	2022	Е		*	*	*
ZG2*	2020	Е		*	*	*
ZG2*	2021	E		*	*	*
ZG2*	2022	Е		*	*	*

# **Documents**

Document name master.xml Technical product information Mood lighting

### Customer statement / workshop findings

Mood lighting strip fixed on one colour regardless of which colour scheme is selected or not illuminated at all

### Technical background

Refer to the Measure section of this TPI

### Production change

Not Applicable

#### Measure

- 1) Check the integrity of the applicable mood light strip electrical circuit Refer to Elsa pro wiring diagrams
- 2) Check the mood light strip electrical connections are correctly made to the affected mood lighting strips, if not connected correctly refit and confirm connection and retest

Transaction No.: 2051511/6

3) Should the connector or mood light strip be found to be damaged, replace the mood lighting strip Refer to Elsa pro – Rep. Gr 96 - Mood lighting strips - To remove and fit